Guide to Eating Ontario Sport Fish

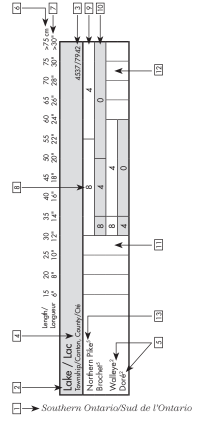


www.ontario.ca/fishguide



Check advisories on the new interactive map at www.ontario.ca/fishguide

Key to using guide tables



For certain locations, consumption advice may be given for specific species and/or size ranges which are not legal to possess under Ontario's fishing regulations. Check the Fishing Ontario, Recreational Fishing Regulations Summary to ensure that the particular water body is open to fishing or that all fish which are kept are legal to possess. Copies can be obtained from the Ministry of Natural Resources (1-800-667-1940 or www.mnr.gov.on.ca). To report a fishing violation, call 1-877-TIPS-MNR (847-7667) toll-free any time or call Crime Stoppers anonymously at 1-800-222-8477.

Location identifiers

- □ The tables are divided into three sections by region: Southern Ontario, Northern Ontario and the Great Lakes, as noted along the side of each page. The location index is on page 276.
- Water body name.

т

- The latitude and longitude; for example, 4537/7942 refers to 45°37'N 79°42'W
- The township, county, territorial district or geographical description of the water body.

Fish species

\(\)\) Name of fish species tested (see "Selection of fish species for testing section," page 9). The table does not contain all species present at that particular location.

Fish length

[5] [7] The total length of the fish is measured, from the tip of the nose to the tip of the tail. The length is expressed in centimetres (cm) and inches (") at the top and bottom of the tables.

Number of meals

- B Recommended number of meals per month.
- 9 Advice for general population.
- Advice for women of child-bearing age and children under 15 (sensitive population).
- $\overline{11}$, $\overline{12}$ No advice provided for these lengths (page 5).

Contaminants

The number identifies the contaminant or group of contaminants for which the fish was tested (page 4).

Guide to Eating Ontario Sport Fish

2011-2012

Twenty-sixth Edition, Revised

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Preface

About the guide

This 26th edition of the Guide to Eating Ontario Sport Fish gives advice for eating sport fish found at more than 1,950 locations around the province including over 100 new locations.

The format of the guide is unchanged from the previous edition. However, there are many updates to the advisory tables reflecting revised guidelines for some contaminants as well as approximately 60,000 test results performed on about 10,000 fish.

All users of the guide are advised to read the introduction prior to proceeding to the consumption tables. This is especially important for the sensitive population: women of child-bearing age and children under 15, for which separate advisories are provided.

Staff from the Ontario Ministry of Natural Resources and Ministry of the Environment collect the fish which are then analyzed for a variety of substances, including mercury, PCBs, mirex, DDT and dioxins. The results are used to develop the advisory tables which give size-specific consumption advice for each species tested from each location.

The guide is published every other year. A new interactive version of the guide is available at www.ontario.ca/fishguide.

New interactive map

A new interactive and user-friendly searchable map is also available on the website and displays all water bodies from the guide with their corresponding consumption advisories. The map can be searched for consumption advice by:

- · lake, river or stream name
- address, community, township, or city
- · fish species

The interactive map will help anglers identify species and angling destinations with lower contaminant levels.

Updates

Any major changes in consumption advice that arise between guide publications are made public on our website.

Report pollution or spills

To report pollution and/or related fish kills, contact your nearest Ministry of the Environment office or the Ministry's Spills Action Centre (see page 23).

Online survey

In the past, valuable feedback has been provided by users of the guide. We continue to welcome any comments you may have and invite you to complete a short survey available on our website.

Questions?

Consumers with questions on the status of specific consumption advisories should contact the Sport Fish Contaminant Monitoring Program.

Anyone requiring information on fishing licenses, angling regulations, limits of catch, open seasons, provincial parks, maps or hunting should contact a Ministry of Natural Resources office (see page 24) or visit their web site at www.mnr.gov.on.ca.

To obtain detailed data for a specific location tested under the Sport Fish Contaminant Monitoring Program or for additional information on the results in this and previous guides, please contact:

Sport Fish Contaminant Monitoring Program Ministry of the Environment

125 Resources Road Etobicoke, ON M9P 3V6 Telephone: 416-327-6816 or

1-800-820-2716

E-mail: sportfish.moe@ontario.ca

It is highly recommended that you read the entire introduction to the guide before referring to the advisory tables. Should you choose not to, please read the following two sections entitled "Summary of critical information" and "Instructions on use of the guide" with page references for more detail.

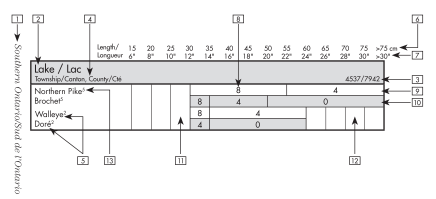
Summary of critical information

- Young children and developing fetuses are affected by contaminants at lower levels than the general population (page 6).
- Consumption advice is based on the skinless, boneless dorsal fillet (page 10).
 Do not eat organs of any fish. Fish organs can be high in both heavy metals and pesticides (page 7).
- · Consumption advice in the tables is based on an average meal size of 227 grams (eight ounces; approximately the length of a dinner plate) for an average size adult weighing 70 kilograms (154 pounds). It is assumed that smaller individuals will consume a smaller portion and larger individuals will consume a larger portion. If you are an average size adult and your average meal size is substantially less than 227 grams (eight ounces), you may consume more meals than recommended. Conversely, if your meal size is substantially more than 227 grams (eight ounces), you should consume fewer than the recommended number of meals. Contact the Sport Fish Contaminant Monitoring Program for more specific advice.
- Do not harvest dead or dying fish as they may contain harmful microorganisms or toxins (page 14).

- Always follow proper food handling and storage techniques, as you would with any fresh meat product, to prevent the growth of harmful bacteria (page 14).
- Great Lakes salmon and trout are more likely to have high levels of contaminants such as PCBs and dioxins/furans. Check the consumption tables and consume only the skinless, boneless dorsal fillet of these fish (page 7). The flesh on the lower portion of the fish (belly) has a higher fat content and therefore can have higher levels of some contaminants.
- At inland locations mercury is the major contaminant. Because mercury is distributed evenly throughout the fillet, in most cases the full side fillet can be consumed (page 7). Refer to the consumption tables.
- Top predators, such as walleye and pike, usually have the highest mercury levels.
 Smaller, younger fish and fish that are not top predators, such as panfish and yellow perch, are lower in contaminants. You can reduce your contaminant intake by choosing these fish to eat (page 11).
- If in doubt, contact the Sport Fish Contaminant Monitoring Program (416-327-6816, 1-800-820-2716 or sportfish.moe@ontario.ca).
- Before going fishing, ensure that it is legal to fish in the area and that you have the required license (www.mnr.gov.on.ca).

Instructions on use of the guide Key to using guide tables

The guide provides sport fish consumption advice based on the level of contaminants found in fish according to their location, species and length. The water body names and locations were obtained from the Gazetteer of Canada (Ontario) or the Canadian Geographical Names Service. The location description includes latitude and longitude, enabling anglers to refer to the Ontario Official Road Map (which is marked accordingly) to determine the general location of the body of water. Larger scale topographical maps can then be used if necessary to pinpoint the exact location. The following is a key to the various components of the tables, using a hypothetical example called *Lake*.



Location identifiers

- □ The tables are divided into three sections by region: Southern Ontario, Northern Ontario and the Great Lakes, as noted along the side of each page. The alphabetical location index is on page 276.
- 2 Water body name.
- The latitude and longitude; for example, 4537/7942 refers to 45°37'N 79°42'W
- 4 The township, county, territorial district or geographical description of the water body.

Fish species

Solution
Selection of fish species tested (see "Selection of fish species for testing" section, page 9). The table does not contain all species present at that particular location, only those that have been tested for contaminants.

Fish length

[3], [7] The total length of the fish is measured, from the tip of the nose to the tip of the tail. The fish length is expressed in both centimetres (cm) and inches (") at the top and bottom of the tables.

Number of meals

- Recommended number of meals per month
- Advice for general population
- Advice for women of child-bearing age and children under 15 (sensitive population)
- III, I2 No advice provided for these lengths (page 5)

Contaminants

13 The number identifies the contaminant or group of contaminants for which the fish was tested:

- 1. Mercury
- 2. Mercury, PCBs, mirex/photomirex and pesticides
- PCBs, mirex/photomirex and pesticides
- 4. Mercury, PCBs and mirex
- Mercury, other metals, PCBs, mirex/photomirex and pesticides
- 6. Mercury and other metals
- 7. Dioxins and furans
- Chlorinated phenols and chlorinated benzenes
- 9. Polycyclic aromatic hydrocarbons (PAHs)
- 10. Dioxins, furans and dioxin-like PCBs
- 11. PCB congeners
- Polybrominated diphenyl ethers (PBDEs) and polychlorinated naphthalenes (PCNs)
- 13. Perfluorinated compounds (PFCs)

The fact that fish were tested for a particular group of contaminants does not mean that the fish will contain any or all of these contaminants. For example, fish analyzed for contaminant group 2 may contain only mercury and not PCBs, mirex/photomirex or pesticides.

In a number of locations, particularly inland locations, fish are analyzed only for mercury as this is likely to be the only contaminant to cause consumption restrictions.

For more details on the contaminants listed above, see the "Contaminants in fish" section on page 16.

To determine how much fish you can consume:

Step 1: Find the table for the water body where the fish was caught. The guide tables are divided into Southern Ontario (south of

the French River), Northern Ontario and the Great Lakes. The alphabetical location index is on page 276.

Step 2: Identify the type of fish caught. Refer to the centre pages for more information on how to identify fish generally found in Ontario waterbodies.

Step 3: Measure the total length of the fish (tip of nose to tip of tail) and refer to the appropriate length range at the top or bottom of the table.

Step 4: Check for the advisory. The upper row of advice (no shading) is for the general population and the lower row (grey shading) is for women of child-bearing age and children under 15 (sensitive population). The number that appears in the consumption advice box represents the maximum number of meals of that size fish from that location that can be consumed each month, provided that sport fish are not consumed from any other category. The number of meals per month (categories) may be 8, 4, 2, 1, or 0 as indicated.

Example

An angler catches a 33 cm (13 in.) walleye from Lake and wants to determine the suitability of that fish for consumption. The angler should:

· Find Lake in the guide tables

		15 6"	20 8"	25 10*	30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 cm 26"
Lake / Lac Township/Canton, Cour	nty/Cté									45	37/79	42
Walleye ² Doré ²			Т		- 8	3			4			_
Doré ²						í			0			

General population:

For the general population the advice given for walleye in the 30-35 cm (12-14 in.) range is 8, indicating that eight meals per month of that fish can be safely consumed by the general population.

· Sensitive population:

For women of child-bearing age and children under 15 the advice given for walleye in the 30-35 cm (12-14 in.) range is 4, indicating that four meals per month of that fish can be safely consumed by women of child-bearing age and children under 15.

Consumption of fish outside the advisory table range

Advisories are provided only for the size ranges of fish that were tested. Since it is well known that contaminant levels generally increase with fish length, the following rules can be applied:

- For fish smaller than the advisory table range: Follow the advice for the smallest tested range.
- For fish larger than the advisory table range: Consumption advice cannot be predicted, except that it is likely to be more restrictive than the largest tested range.

Step 5: Keep track of your total monthly intake. Sport fish consumption advice is based on a combination of fish size, species and location. You may eat fish from different categories and locations as long as you track your consumption accordingly. Track each fish meal as a fraction or percentage of your total monthly intake (as shown in the following chart), the sum of which should not exceed 1 (for the fraction) or 100%.

Category (Fish meals per month)	Fraction of monthly intake total	Percentage of monthly intake total		
8	1/8	12.5		
4	1/4	25		
2	1/2	50		
1	1	100		

For example:

If you eat:

 Two meals in the four-meal-per-month category, each meal will represent onequarter or 25% of your maximum monthly advised consumption for a total of one-half or 50% of your maximum monthly advised consumption (2 meals x ½ = ½ or 50%).

and also eat

 One meal in the two-meal-per-month category, that meal will represent one-half or 50% of your monthly advised consumption (1 meal x ½ = ½ or 50%).

The total from these two groups equals 1 or 100%. Therefore, you would have reached your total monthly advised consumption.

If you have any questions on determining a safe level of consumption, contact the Sport Fish Contaminant Monitoring Program at 416-327-6816, 1-800-820-2716 or sportfish.moe@ontario.ca.

Contaminants in Ontario sport fish

Ontario is not unique in having consumption restrictions on sport fish. Most jurisdictions in North America also have them. An extensive review of consumption restrictions on sport fish in North America is available on the Internet at www.epa.gov/waterscience/fish/.

Contaminants found in sport fish originate not only from local sources, but some are transported thousands of kilometres in the atmosphere before being deposited with rainfall. Mercury, PCBs and toxaphene are a few of the contaminants that are known to be transported long distances and can cause low-level contamination even in isolated lakes and rivers

The basis for fish consumption advisories

Fish consumption advisories are based on guidelines developed by the Food Directorate of Health Canada which, through research and review of toxicological data, has determined safe dosages for an extensive list of contaminants. This amount is referred to as a tolerable daily intake. It is then determined what proportion of the tolerable daily intake comes from each of the environmental pathways such as air, water and different types of food, including sport fish. The safe dosage for mercury is lower for the sensitive population of women of child-bearing age and children under 15. For the other contaminants, the safe dosage is the same for both populations, but as an added precaution, it is advised that the sensitive population consume fish only in the 8 and 4 meal per month categories, as reflected in the consumption advisory tables.

A series of estimates and calculations is then done by the Ministry of the Environment to determine if fish are suitable for consumption based on measured contaminant levels. Fish represented in the eight-meals-per-month category have very low contaminant levels. Conversely, fish designated as zero (0) meals per month have high contaminant levels and the consumption of any meals of these fish would result in individuals exceeding their tolerable daily intake for one or more contaminants. If sport fish are consumed as advised in this guide, an individual's tolerable daily intake would not be exceeded for any contaminant measured.

Important advice for women of child-bearing age and children under 15

It is important that women of child-bearing age and children under 15 (sensitive population) follow the advice in this guide. Scientific studies show that developing fetuses and young children are affected by contaminants at lower levels than the general population. Women of childbearing age, including pregnant women and nursing mothers, can affect the health of their offspring through a diet elevated in contaminants such as mercury and PCBs. As such, this sensitive population is advised to eat only the least contaminated fish (in the 8 and 4 meals per month categories), as reflected in the consumption advisory tables. The exact number of meals that can be consumed can be calculated by following the directions in the "Instructions on use of the guide" section (page 3).

These individuals should further reduce their consumption of sport fish if they regularly consume (i.e. four times per month or more often) commercial fish including canned fish, and should not consume sport fish if they are consumers of shark, swordfish, fresh or frozen tuna. Health Canada suggests that predatory fish such as shark, swordfish, fresh and frozen tuna (not canned) should be consumed only occasionally. As a general guideline, reduce consumption of sport fish by one meal per month for every two meals of store-bought fish. This does not apply to the general population. For further advice on store-bought fish, contact the Canadian Food Inspection Agency or Health Canada (see page 24).

What part of the fish can be safely consumed?

Laboratory analyses are carried out on the lean, dorsal, skinless, boneless muscle tissue of the fish (as shown on page 10) and the consumption guidelines are based on the results of this portion. Consuming any other portion may increase exposure to contaminants. Please follow the advice below.

- Do not eat organs of any fish regardless of location. Organs can be high in both heavy metals and pesticides.
- 2. Consume only the skinless boneless dorsal fillets of salmon, trout, carp and channel catfish, especially if they are from the Great Lakes. Consumption advisories on these species in the Great Lakes are usually based on PCBs, mirex, toxaphene or dioxins. Because these contaminants are attracted to fat, the highest concentration of contaminants is present in the fat deposits under the skin and in the belly region. Follow the advice in this guide on how to "Clean and cook fish to reduce contaminants" (page 11).
- 3. Do not eat the eggs (roe) of fish, especially in spawning salmon species (e.g. chinook and coho salmon), as they may contain higher levels of PCBs and other organic contaminants (for more details refer to the "Fish Eggs" section on page 12).
- 4. You may consume the whole side fillet of lean species such as walleye, pike, bass, perch, and panfish from inland locations. Consumption advisories on these species are based almost exclusively on mercury. Mercury is uniformly distributed in the fillet and is not associated with deposits of fat.

Consumption advisory tables

Contaminant levels for all fish of a given size and species are usually similar within most small or medium sized lakes or rivers which means that one set of consumption advice is all that is normally required. In large lakes and major river systems, however, contaminant levels can vary widely within the water body.

Fish consumption advisory tables for the Great Lakes, connecting waterways, large lakes and major river systems are provided in blocks or regions. Contaminant levels for all fish of a given size and species should be similar throughout a block. The boundaries of the blocks are established in consultation with fisheries biologists familiar with local fish populations after comparing contaminant levels in fish from several adjacent locations.

Separate consumption advice is provided for localized areas within a block where the fish community or the contaminant levels are different from the remainder of the block. Periodic testing is undertaken at several locations within a block to ensure that there are no major differences in contaminant levels. Maps and detailed descriptions of the Great Lakes' blocks are provided at the front of each of the Great Lakes' tables.

Who should use this guide?

The advice in this guide is designed for anglers (and their families) who consume moderate quantities of fish. The consumption advice is intended to protect individuals who follow the advice in the guide and consume no more than eight meals per month of the fish they catch. This maximum recommended consumption frequency was based on the results of surveys indicating that most anglers do not consume sport fish more frequently than

eight meals per month. However, many of these fish can be safely consumed more frequently. Anyone who consumes sport fish more frequently is advised to contact the Sport Fish Contaminant Monitoring Program at the number given in the preface.

Consumption advisories for spawning locations of salmon and trout

Please note that many rivers and streams near the Great Lakes are closed to fishing during salmon and trout spawning runs. However, sections of certain rivers and streams do remain open to permit fishing for these species. While salmon and trout from the Great Lakes spend most of their lives there, they spawn in many of the rivers and streams which flow into them. In this guide, consumption advisories are provided for some of the major spawning rivers such as the Credit and Ganaraska Rivers on Lake Ontario and the Nottawasaga River on Georgian Bay. Spawning runs in many smaller rivers have not been sampled. If you catch salmon or trout in the legal fishing areas of these smaller rivers, please follow the consumption advisories for the Great Lakes advisory block into which the river flows. Maps and descriptions are provided at the beginning of each Great Lakes section of this guide. As an example, for salmon and trout caught in Duffins Creek, follow the advisories for block 6. Northwestern Lake Ontario.

Species not included Muskellunge



Consumption tables in this guide do not provide advisories for muskellunge. To maintain healthy muskellunge populations,

the Ministry of Natural Resources encourages catch and release of this species as it generally cannot sustain heavy fishing pressure. If you do wish to keep a legal-sized muskellunge for consumption, it will likely have elevated mercury levels, and should not be consumed by women of child-bearing age and children under 15. Trophy-sized muskellunge usually have very high mercury levels and should not be consumed by anyone.

Lake sturgeon



Consumption advice for sturgeon is no longer provided in the guide. In October 2009, the Ministry of Natural Resources closed recreational fishing for lake sturgeon in areas where populations are listed as Threatened under the Endangered Species Act. Catch and release of sturgeon is still permitted in areas where populations are not identified as Threatened. For more information, search for Lake Sturgeon Season Closure on the MNR website (www.mnr.gov.on.ca/). For consumption information for traditional or subsistence harvest, please contact the Sport Fish Contaminant Monitoring Program (416-327-6816 or 1-800-820-2716, sportfish.moe@ontario.ca).

American eel



All American eel are part of a single breeding population that spawns in only one place in the world – the Sargasso Sea in the

Atlantic Ocean. From there, young eels drift with ocean currents and then migrate inland into streams, rivers and lakes. The number of young eel returning to Ontario waters has been declining dramatically since the 1980s due to turbines at hydro electric facilities, physical barriers (e.g. hydro dams), harvesting, deteriorating habitat quality and habitat loss, changing ocean conditions, and an exotic, parasitic worm that affects their health and survival. The Ontario government has increased protection for the province's American eel populations by banning recreational and commercial harvest of American eel since 2004. If you catch an American eel, you are required by law to release it back to the waters from which it was collected.

The Sport Fish Contaminant Monitoring Program Selection of

locations for testingWith more than 250,000 lakes, innumerable rivers and streams and many local areas in

rivers and streams and many local areas in the Great Lakes, it would not be practical or economical to test fish from every water body.

A location may be selected for testing for one or more of the following reasons:

- It is a popular angling area
- There is a known or suspected source of pollution nearby
- It is a major source of food for local inhabitants (usually lakes in the vicinity of First Nations' communities)
- It is being opened for recreational development
- It is part of a monitoring program for long-term studies of contaminants in fish

The selection of testing sites is an ongoing process and public input is welcomed.

Selection of fish species for testing

Most lakes and rivers contain a variety of fish species. When selecting appropriate species for contaminant testing, the fact that not all species accumulate a particular contaminant at the same rate has to be taken into account. One kind of fish of a certain size may have a much lower contaminant concentration than another species of the same size. This is due to the fact that different fish feed on different things, prefer different habitats, grow at different rates and are physiologically different.

For example, walleye (pickerel) and northern pike are likely to contain higher levels of mercury than whitefish of the same size since walleye and pike are top predators, and feed on smaller fish which may also contain elevated mercury levels. Whitefish on the other hand, feed lower down in the food chain, on aquatic insects and invertebrates which contain less mercury than do small fish.

When testing fish for mercury in a specific area, the practice is to initially select those species which are top predators, as they likely indicate the highest mercury levels. If low levels of mercury are found in predators, the testing of other species may not be necessary.

In testing for organic contaminants such as PCBs and mirex, species with high fat levels, such as salmon, trout, carp and catfish, are selected since organic chemicals tend to accumulate in fatty tissue.

Again, if these species do not contain excessive levels of organic contaminants, then species with less fat from the same location may not have to be tested.

Collection of fish for testing

The fish are collected by staff from the Ministry of Natural Resources and the Ministry of the Environment using various methods. Whenever possible, the selection includes 10 or more fish of each species with lengths and weights representative of the size range of that species in the locations being tested. The length, weight and sex of each fish collected are recorded.

A skinless, boneless fillet of dorsal muscle flesh is removed from the fish (see illustration), packaged and frozen for shipment to the Ministry of the Environment laboratory in Toronto. The table does not contain all species present at a particular location, only those that were tested for contaminants.



Retesting of locations

Since the mid-1970s the Sport Fish Contaminant Monitoring Program has continued to add new locations each year, as well as retest many lakes and rivers when necessary. In areas remote from human activity, where fish are relatively unaffected by pollution, any consumption restrictions are usually limited to elevated mercury levels in the larger and older predatory species such as walleye and northern pike. The source of mercury in these areas can be natural or from long-range transport. Consequently, concentrations in fish may not change substantially over time.

However, in areas directly affected by human sources of pollution, the number of possible contaminants may be much larger and the levels found in fish can be significantly affected by changes in the levels of pollution. Retested locations are divided into three general groups:

- Areas where contaminant levels for one or more pollutants are either unusually elevated or change substantially. These locations are retested every one to three years, depending on their angling popularity or whether they are a major food source for local communities.
- Areas that show no signs of substantial changes in contaminant levels but are very popular angling areas. These locations are retested approximately every five years.
- All other areas usually relatively remote locations with no major sources of pollution nearby and no indication of changing contaminant levels in fish.
 These locations are retested approximately every 10-20 years.

Testing of fish

The fish tissue is analyzed for contaminants at the Ministry of the Environment laboratory using a variety of methods depending on the contaminant.

Benefits versus risks of eating fish

We are regularly advised to eat more fish as they are an excellent source of protein, vitamins and minerals. Fish also contain Omega-3 polyunsaturated fatty acids that are essential for optimal brain and cardiovascular development. Therefore, fish can be important for healthy development of children and babies during pregnancy and breast-feeding. Eating fish on a regular basis also reduces the risk of heart disease in adults because fish are low in saturated fat. Health Canada and the American Heart Association recommend eating fish twice a week, especially species high in Omega-3 such as salmon and trout. For more information on nutrients in fish, contact Health Canada (www.hc-sc.gc.ca or info@hc-sc.gc.ca).

At the same time, there is a risk of exposing ourselves and our families to contaminants in fish, such as mercury. Numerous chemicals are commonly used in our society and provide considerable benefits to us. Many of these substances are persistent, bioaccumulative and toxic in nature, and eventually end up in lakes, rivers and the fish that we eat. The levels of the contaminants found in most Ontario fish do not cause immediate health effects. However, eating contaminated fish regularly may result in accumulation of contaminants in the body to levels that can become a health concern.

It is clear that fish consumption can present both benefits and risks. So the real question is: do the benefits of eating fish outweigh the risks to our health? The answer to this question is "it depends", which is unfortunately very vague. This is because various factors such as the contaminant of concern, its level in fish, and the levels of various nutrients (e.g., Omega-3, vitamins) in fish influence the answer. All these factors vary widely from one fish species and size to another, and are location-specific. Further, although scientific studies have begun to evaluate the health benefits against risks of eating contaminated fish, our understanding is still very limited due to differences in benefits of various nutrients and health risks from different contaminants. This makes it challenging to compare benefits and risks in every case.

Because of current limitations in the risk versus benefit method, it was not possible to incorporate this into the fish consumption advisories provided in this guide, and the guide continues to be based only on contaminant risk. This helps in ensuring that adequate measures are taken while issuing advisories. Nevertheless, you can reduce your contaminant exposure, and thereby health risk, and continue enjoying the benefits of eating fish, by following the tips listed below.

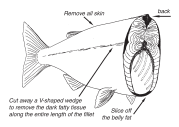
Reducing the risk from contaminants in sport fish

Eat less contaminated species

- Keep smaller fish for eating. Smaller fish tend to be much less contaminated than larger fish of the same species.
- Species such as perch, sunfish and crappie tend to have much lower contaminants than large predator fish, such as walleye and pike.
- In the Great Lakes, species such as bass, pike, walleye, perch and panfish tend to have much lower contaminants than fatty species such as salmon and trout.

Clean and cook fish to reduce contaminants

PCBs, pesticides and dioxins concentrate to the highest levels in fish with fatty flesh such as salmon, trout, carp and catfish. Before cooking, remove the skin, trim off the fatty areas and discard the flesh around the belly area (as shown in the figure below). Further reductions in contaminants can be achieved by allowing fat to drip away during cooking (e.g. grilling, broiling or baking). If you deep fry fish, do not re-use the oil.



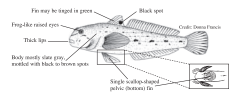
Mercury is the cause of most consumption advisories in inland water bodies. Mercury is evenly distributed in fish flesh so there is nothing you can do to reduce or remove it.

Follow advisories in this guide

Since contaminant levels are highly dependent on location, species and size of a fish, always follow the consumption advisories provided in this guide.

A smart choice would be not to exceed the monthly allotment of safe meals and to maximize your nutrient intake. So, choose a fish that is high in nutrients such as Omega-3 from relatively cleaner locations with low consumption restrictions (i.e., 8 or 4 meals per month), over a fish from a contaminated location with severe consumption restrictions (i.e., 0, 1 or 2 meals per month).

Other consumption concerns Gobies



Two goby species, the round goby and the tubenose goby, were introduced into the St. Clair River in the late 1980s. Both were likely brought to North America from Eastern Europe in the ballast waters of ships. Since then, they have spread rapidly to other areas of the Great Lakes basin. It is currently illegal in Ontario to possess round or tubenose goby alive or to use them as bait as they pose a threat to native fish, such as mottled sculpin.

Goby samples from selected locations in the Great Lakes have shown elevated levels of PCBs. It is recommended that women of child-bearing age and children under 15 do not consume these fish; for the general population, consumption of these fish should be limited to 2 meals per month.

Fish eggs

Data collected by the Ministry of Environment show that contaminants are elevated in fish eggs. Spawning chinook salmon, coho salmon, brown trout and rainbow trout were collected from two rivers in Ontario to compare the contaminant levels in the skinless boneless dorsal fillet versus the eggs. In most samples, PCBs and other organic contaminants, such as DDT and mirex, were elevated in the eggs, likely due to the fact that the eggs have a higher fat content. It is recommended that the consumption of eggs from any fish species, especially from the Great Lakes, be avoided due to elevated contaminant levels.

Clams

Although freshwater clams are often readily available in many Ontario water bodies, consumption is not recommended. Clams are filter feeders and therefore they are usually low in chemical contaminants, but for the same reason, they can harbour harmful bacteria and other pathogens. If they are not sufficiently cooked, they may cause health problems, such as food poisoning.

Snapping turtles

Snapping turtles may contain high levels of contaminants in their fat, liver, eggs and, to a lesser extent, muscle. If you plan to consume snapping turtles, trim away the fat prior to cooking the meat or preparing soup. Also, avoid eating the liver and eggs of the turtle. Women of child-bearing age and children under 15 should avoid eating any part of snapping turtles, including soups made with their meat.

Fish parasites

Anglers sometimes catch fish which contain worms, grubs, cysts or nodules in the flesh. When cleaning fish, anglers may notice worms in or around the intestines of the fish or fungus growths on the skin, fins or gills. These parasites are a normal part of the ecosystem in which the fish lives. While not aesthetically pleasing, the edible portions containing parasites do not present a health hazard if properly and thoroughly cooked. Some of the most commonly seen parasites associated with fish are black spot, yellow grub, leeches, lamprey, fish lice and gill flukes.

Following is a description of black spot and yellow grub:

a) Black spot

Black spot, one of the most frequently observed parasites of fish, appears as small black spots or cysts in the skin, fins and flesh of fish. In the black spot life cycle, fisheating birds such as herons and kingfishers eat an infected fish. The larval stage, which is inside the black cyst, develops into an adult in the bird. Eggs are laid by the adult and pass into the water where they hatch and infect snails. Eventually they leave the snail host and burrow through the skin of fish and form cysts, which the fish surrounds with a black pigment. This organism does little harm to the fish, but gives the fish an unsightly appearance. Infected fish can be consumed with proper cooking.

b) Yellow grub

Yellow grub is closely related to black spot and has a similar life cycle. It appears as yellow or white spots in the flesh, sometimes over one-half cm long. Smallmouth bass and yellow perch tend to be the species most commonly inflicted with yellow grub in Ontario. There are no external signs on a fish to indicate that the flesh contains yellow grub. If only a few grubs are found in a fillet, they can be easily removed with a knife tip. Otherwise, infected fish can be consumed with proper cooking.

Tumours in fish

Occasionally, anglers catch fish with external growths, tumours, sores or other lesions. Such abnormalities generally result from viral or bacterial infections. Abnormalities in the liver or intestine are sometimes seen in coarse fish such as white sucker and brown bullhead, and can be caused by parasites or tumours. Growths on game fish caused by viruses include lymphocystis, dermal sarcoma and lymphosarcoma.

Lymphocystis, a viral disease affecting walleye and perch, is common throughout Canada. Viruses infect the skin of the fish through contact with infected fish during the spring spawning run, forming pale or white cauliflower-like growths. Lymphocystis does not kill affected fish. Tagging studies have shown that these fish can lose the growths by the following spring.

Dermal sarcoma, another viral disease affecting walleye, is caused by viruses which infect cells and cause growths just under the skin. These growths can be removed by skinning the fish. A study by the Ministry of the Environment and the Ministry of Natural Resources has shown that walleye with external skin lesions such as lymphocystis and dermal sarcoma do not have higher contaminant levels than unaffected fish.

Lymphosarcoma is a viral disease affecting muskellunge and northern pike. This virus is transmitted at spawning, but the lesions caused by it can vary depending on the season and stage of the disease. In the spring, affected fish have thick white patches on their skin from which viruses are shed and these in turn infect other fish. Later in the year these patches may heal, forming blotchy red sores or even normal skin. The virus causing lymphosarcoma infects the white blood cells of the fish and can spread throughout the body during the summer or over several years. This disease can kill infected fish.

Other growths. Coarse fish in various parts of the Great Lakes have been found to have lip and skin growths similar to human warts in appearance. Growths on coarse fish kept in the laboratory often disappear and new ones can develop very quickly, suggesting that viruses likely cause these tumours. Studies on Canadian and American areas of the Great Lakes have found an increased rate of lip and skin growth on coarse fish captured in polluted areas; in some extremely polluted areas, liver and intestinal

tumours have been found in these fish. Studies suggest that pollution may cause the liver tumours and may indirectly cause skin growths – warmer water often found in polluted areas attracts larger numbers of fish, thus increasing their risk of becoming infected with viruses. While the appearance of viral or bacterial infections in fish is unsightly, there is no known health risk from consuming an infected fish that meets the consumption guidelines as long as they are prepared properly.

Viral hemorrhagic septicemia (VHS)

Viral hemorrhagic septicemia is an infectious disease found in both fresh and salt water fish species. Outbreaks can occur anytime, but mainly take place during the spring when the temperatures fluctuate and fish are reproducing. It was first identified in Ontario in 2005 after a fish die-off in the Bay of Quinte in Lake Ontario. The virus has now been found in more than 25 species of fish in the Great Lakes. VHS does not affect humans, and fish carrying the virus are safe to handle and eat. Again, as a precaution, avoid fish that appear to be sick or are dead or dying when caught. The Ministry of Natural Resources recommends various methods of slowing the spread of VHS, including using locally harvested bait, and refraining from moving fish from one location to another. For more information contact the Natural Resources Information Centre (1-800-667-1940).

Botulism E

Fish and bird "die-offs," attributed to Type E botulism, have been occurring during the summer and fall along the shorelines of the Great Lakes. Concern has been expressed that handling and consuming fish from these lakes may pose a health hazard. Health Canada has concluded that there is no concern from consuming fish from these lakes, as long as normal practices are adhered to, including appropriate handling

and storage of the fish and adequate cooking. Anglers are also advised not to keep any fish that appear to be sick, are dying or already dead when caught.

E. coli bacteria

E. coli is a type of bacteria that is found in warm-blooded animals. It is not normally associated with fish. Therefore, in a water body that has elevated levels of E. coli, and may be closed for swimming, fish can still be consumed provided they are properly cooked and the advice in the consumption tables is followed. As a general rule, however, avoid fish that appear to be sick or are dead or dying when caught.

Microcystins

Microcystins, toxins produced by some species of blue-green algae, can accumulate in fish, particularly in the viscera or organs (liver, kidney, etc.). Levels in fish tissue depend upon a number of factors including the severity and duration of the bloom in the area where the fish is caught. In general, caution should be taken when considering the consumption of fish caught from a water body where major blue-green algal blooms occur. When possible, avoid eating fish and/or fish organs caught from these areas.

Fish "die-offs"

In recent years, several large fish die-offs have occurred in Ontario lakes. Fish die-offs can impact one or more species of fish at the same time and may be caused by a combination of factors including fluctuating temperature, spawning stress, bacterial or viral infections, which are generally not a threat to humans. To report a recent fish kill, call the Ministry of Natural Resources (1-866-929-0994) or visit their website for more information (www.ontario.ca/ fishhealth). If it appears that the fish die-off has been caused by a chemical spill, contact the Ministry of Environment Spills Action Centre (1-800-268-6060). Contact your local Health Unit regarding any safety concerns

(e.g. regular water activities) during a fish kill, and do not drink untreated water or touch dead fish with your bare hands. For information on fish disposal after a fish kill, contact your local municipality.

Fish information How to release fish

A number of anglers fish for the thrill of the catch, and release their fish to allow them to be caught again. If you decide not to keep a particular fish, here are some tips to apply to safely return the fish to the water:

- Time is essential, so quickly play and release the fish. A fish played for too long will be too exhausted to recover. A fish hooked in deep water should be brought up slowly to prevent stress due to pressure and temperature changes.
- Keep the fish in the water as much as
 possible, since fish out of water will
 suffocate. Do not allow the fish to flop
 on the ground or on the rocks. Just a few
 centimetres of water under a thrashing
 fish will act as a protective cushion.
- 3. Gentle handling of the fish is essential and hands should be kept wet at all times while handling any fish. Do not put your fingers in the gills or in the eye sockets. Small fish should not be squeezed but should only be lifted by the lower lip. A net is helpful while handling fish, but keep it in the water.
- 4. Remove hooks quickly using needlenosed pliers. If the fish is deeply hooked, cut the line and leave the hook in, as it will dissolve and will not harm the fish. Do not try to tear out hooks.
- 5. To revive an unconscious fish, hold it upright in the water. If there is a current, hold it heading upstream. Apply artificial respiration by moving the fish forward and backward so that water runs through the gills. It may take a few minutes for the fish to revive. When the fish does begin to struggle, release it.

Preserving and preparing your fish for cooking

If you decide to keep and eat your catch, you should keep it in the best possible condition until it reaches the table. Freshly caught fish should be chilled on ice or in a refrigerator as soon as possible to avoid spoilage. Then, at the earliest opportunity, the fish should be cleaned, dressed and refrigerated or preserved for future use.

The following is one of the procedures commonly used for gutting, filleting and skinning fish:

- Slit open the belly from the vent (anal opening) and remove the internal organs.
- 2. Trim away the head and fins.
- 3. Lay the fish on its side on a cutting board. With a thin sharp knife, cut through the skin and flesh just behind the head down to the backbone. Turn the knife blade along the backbone and, with a sawing motion of the blade, follow the backbone down to the tail, keeping as close to the backbone as possible.
- 4. Repeat for the fillet on the other side of the fish.
- 5. Laying each fillet skin-side down on the board, remove the rib bones by inserting the knife blade just under the ribs and separate them from the fillet with as little flesh left on as possible. Trim away the pelvic fin and any belly fat from the ventral portion of the fillet.
- 6. Lay the fillets skin-side down and, starting at the tail with the knife blade parallel to the skin and as close to it as possible, slice forward with a sawing motion to separate the skin from the fillet. You are then left with skinless, boneless fillets. Wash in clean cold water and cook, refrigerate, freeze or preserve as desired.

Note: if the fish you are cleaning are fatty fish caught in the Great Lakes, please follow the advice in the section "Clean and cook fish to reduce contaminants" on page 11.

The Ministry of Natural Resources has specific requirements for transport or storage of fish to ensure that a Conservation Officer can determine the number, size and species of fish in your possession. This includes leaving a piece of skin on the fillet. Refer to Fishing Ontario, Recreational Fishing Regulations Summary for details.

Contaminants in fish

There are many naturally occurring substances, which at levels normally found in air, water and food, pose no hazard to the environment or to human health. A number of naturally occurring substances such as mercury, and synthetic compounds, such as PCBs, mirex and dioxins, may also be found in the environment at levels that are hazardous

The following section describes some of the broad range of substances which may be tested in Ontario sport fish and the levels which result in consumption restrictions. Consumption guidelines developed for use by Ontario anglers are based on tolerable daily intake guidelines provided by the Food Directorate of Health Canada. For more information on these substances and their health implications, please contact the office of the Sport Fish Contaminant Monitoring Program at the number listed in the preface.

Inorganic substances Mercury

Mercury is a naturally occurring metal which is found in very low levels in air, water, rocks, soil, and plant and animal matter.

At one time mercury was widely used in industry; however, government and industry took action to reduce its use in the late 1960s and early 1970s and direct discharges of mercury from major industrial sources have been virtually eliminated. Residual contamination from these point sources is still evident in fish in a few locations in Ontario. Significant quantities of mercury

still enter the aquatic environment from the atmosphere from both man-made and natural sources.

Mercury is attracted to particles in the water and settles to the bottom sediments where it can be converted by microorganisms into methylmercury. Methylmercury is rapidly absorbed by a fish either directly from water passing over its gills or ingested with its diet. Since fish eliminate mercury at a very slow rate, concentrations of this substance gradually accumulate.

For women of child-bearing age and children under 15, consumption restrictions for sport fish containing mercury begin at levels of 0.26 parts per million with total restriction advised for levels above 0.52 parts per million. For the general population, consumption restrictions begin at levels above 0.61 parts per million with total restriction advised for levels above 1.84 parts per million.

Other metals

Lead, copper, nickel, zinc, cadmium, manganese, chromium, arsenic and selenium are found in fish tissue but rarely at levels that would suggest a need for consumption restrictions.

Organic substances

Polychlorinated biphenyls (PCBs)

PCBs are a group of chlorinated organic compounds first commercially developed in the late 1920s. They are not formed naturally in the environment, so their presence is always attributed to human activity.

PCBs persist for years in the natural environment and bioaccumulate readily in the aquatic ecosystem. As a result, top predator species of fish with a high fat content such as salmon and trout (but not walleye and pike which have a low fat content) have accumulated PCBs in some Ontario waters to levels which restrict consumption. PCBs have been banned

in all new products since 1977, and their levels have generally declined in Ontario fish. PCBs are now only found as an insulating fluid in existing closed electrical power transformers and capacitors, which are being removed through federal PCB regulations that came into effect in 2008.

The Food Directorate of Health Canada has two guidelines for PCBs, one based on the total of all PCBs present in a sample and the other based on a select few PCBs with toxicological properties similar to dioxins. The dioxin-like PCBs are found at extremely low levels and for consumption advisory purposes are included with the dioxins and furans. Refer to the following section "Dioxins, furans and dioxin-like PCBs" for more information. The ministry derives two sets of consumption restriction values from Health Canada's two guidelines for PCBs, and adopts the lower values. Accordingly, consumption restrictions for total PCBs begin at 0.105 parts per million with complete restriction advised for levels above 0.211 parts per million for the sensitive population and 0.844 parts per million for the general population.

Dioxins, furans and dioxin-like PCBs

Dioxins and furans are unintentional by-products of several industrial processes and in some cases, incomplete combustion. There are 210 different dioxins and furans but only 17 are toxic enough to be of concern. Studies have shown that there are also 12 forms of PCBs, usually referred to as dioxin-like PCBs which have toxicological properties similar to toxic forms of dioxins. The Ministry of the Environment monitors the 17 toxic forms of dioxins and furans and 12 dioxin-like PCBs in sport fish. The concentration of each of the 29 forms is multiplied by an equivalency factor to convert it to a number referred to as a toxic equivalent which represents its toxicity relative to the most toxic form of dioxins -2,3,7,8-TCDD. The sum of the 29 toxic

equivalents is the total toxic equivalent and is compared to the dioxin guideline.

Recent studies have found that the amount of dioxin-like PCBs in fish can be estimated from a much less expensive analysis of total PCBs. Starting with the 2007-2008 guide, at locations where dioxin-like PCBs have not been analyzed, toxic equivalents from dioxin-like PCBs have been estimated from total PCBs and added to dioxin and furan toxic equivalents to give the total toxic equivalent.

Consumption restrictions for sport fish begin at levels of 2.7 parts per trillion, with total restriction advised for levels above 5.4 and 21.6 parts per trillion for toxicity equivalents of 2,3,7,8-TCDD for the sensitive and general population, respectively.

Mirex/photomirex

Mirex is a chlorinated carbon compound that was used as a pesticide in the southern United States but never registered for such use in Canada.

Mirex has been detected in fish primarily from Lake Ontario. The sources were found to be a former processor of mirex in Niagara Falls, New York and a manufacturing plant in Oswego, New York. Although all uses of mirex in the U.S. and Canada were banned in the 1970s, residual environmental contamination remains. Some mirex is modified and transformed in the environment into a similar compound called photomirex. The behaviour of mirex and photomirex in the aquatic environment is similar to that of PCBs in that they remain in the environment for a long period of time and have a high affinity for fats.

Separate consumption guidelines have been developed by the Food Directorate of Health Canada for mirex and photomirex. Consumption restrictions for mirex in sport fish begin at 0.082 parts per million with total restriction advised for levels above 0.164 and 0.657 parts per million for the sensitive and

general population, respectively. Photomirex consumption restrictions begin at 0.015 parts per million with total restriction advised for levels above 0.031 and 0.122 parts per million for the sensitive and general population, respectively.

Pesticides DDT

Dichlorodiphenyltrichloroethane (DDT), which was developed during World War II, gained widespread use as an insecticide for agricultural and public health purposes (i.e. for the reduction of malaria spreading mosquitoes). DDT, like PCBs and mirex, is only slowly broken down in the natural environment.

However, levels of this substance in fish flesh have declined in the three decades since the use of DDT was severely restricted and today there are no cases where DDT is a consumption-limiting contaminant.

Toxaphene

Toxaphene is an insecticide that is extremely persistent in the aquatic environment. It was removed from general use in Canada in 1974 and restricted in the United States in 1982. Consumption restrictions for sport fish containing toxaphene begin at levels above 0.235 parts per million, with total restriction advised at levels above 0.469 and 1.877 parts per million for the sensitive and general population, respectively.

Toxaphene is found at levels which restrict the consumption of some species of sport fish from some parts of Lake Superior. In most cases, other contaminants, such as PCBs and dioxins, result in more restrictive consumption advice.

Other pesticides

As part of the Sport Fish Contaminant Monitoring Program, a number of pesticides and other chlorinated organic compounds used widely in the past throughout North America are routinely analyzed. These substances are lindane, heptachlor, aldrin, and chlordane. In Ontario they have not been detected at levels which would require any restrictions on the consumption of fish.

Other contaminants

The Sport Fish Contaminant Monitoring Program tests for all known substances for which there is a reasonable probability that levels of the substance are of concern to the health of consumers. The chlorinated organic compounds hexachlorobenzene and octachlorostyrene have been tested in sport fish since the early 1980s. Other substances added to the list include chlorinated phenols, chlorinated benzenes and polycyclic aromatic hydrocarbons (PAHs). Based on the results, these substances are only found occasionally in fish and at such low levels that they would not restrict consumption.

Recently, the Ministry of the Environment laboratory has begun to analyze polybrominated diphenyl ethers (PBDEs) and polychlorinated naphthalenes (PCNs) in fish. Fish samples from selected locations from the Great Lakes and inland lakes are being analyzed for these contaminants. The results obtained so far have not resulted in consumption restrictions. The Ministry will continue monitoring levels of these contaminants in sport fish to provide the best available advice to the public.

Similarly, a method to analyze perfluorinated compounds (PFCs) has become available during the last few years. Perfluorinated compounds (PFCs) are a family of fluorine-containing chemicals with unique properties which make materials water, stain and oil repellent and have been in a wide array of consumer products since the 1950s. PFCs are very resistant to breakdown and are turning up in unexpected locations around the world. Currently, there are four locations where concentrations have

resulted in consumption restrictions. The restrictions were attributed to a high level of Perfluorooctanesulfonic acid (PFOS), a chemical in the PFC group. Consumption restrictions for PFOS begin at 0.080 parts per million with complete restriction advised for levels above 0.160 parts per million for the sensitive population and 0.640 parts per million for the general population.

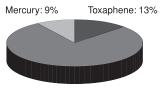
Causes of fish consumption advisories

Although fish from many locations listed in the guide have been tested for a wide variety of contaminants, most of the consumption restrictions are caused by mercury, dioxins, furans and PCBs. In general, other contaminants, such as mirex, photomirex, toxaphene, and chlordane are no longer consumption-limiting contaminants.

The following pie charts illustrate the percentage of the consumption restrictions caused by each of the contaminants in the four Ontario Great Lakes and their connecting channels and inland locations. These statistics are for the general population. The sensitive population has a higher percentage of restrictions caused by mercury.

Lake Superior

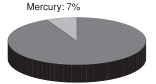
Consumption restrictions on fatty species, such as lake trout, whitefish and chinook salmon are mainly caused by PCBs, and in some cases, toxaphene. Restrictions on northern pike and walleye are caused by mercury. In total 36.2% of the advice given for sport fish from Lake Superior results in some level of restriction.



PCBs and dioxins/furans: 78%

Lake Huron (including Georgian Bay, North Channel and St. Marys River)

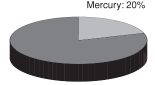
Consumption restrictions on trout, salmon, whitefish, carp and channel catfish are mainly caused by PCBs. In total 42.4% of the advice given for sport fish from Lake Huron results in some level of restriction.



PCBs and dioxins/furans: 93%

Lake St. Clair and St. Clair and Detroit Rivers

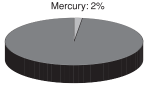
In total, 41.5% of the advice given for sport fish from these locations results in some level of consumption restriction.



PCBs and dioxins/furans: 80%

Lake Erie

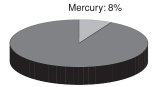
In total, 59.8% of the advice given for sport fish from these locations results in some level of restriction. The majority of restrictions are caused by PCBs.



PCBs and dioxins/furans: 98%

Lake Ontario (including Niagara and St. Lawrence rivers)

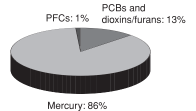
In the various species of trout and salmon found in Lake Ontario, dioxins, furans, dioxin-like PCBs, mirex, photomirex, toxaphene and chlordane can be elevated in the same fish. However, PCBs are the consumption-limiting contaminants. Consumption of species such as walleye, pike, bass and perch is usually restricted because of mercury. In total, 58.6% of the advice given for sport fish from Lake Ontario results in some level of consumption restriction.



PCBs and dioxins/furans: 92%

Inland locations

Very few inland locations have been exposed to discharges of pesticides and other organic compounds which cause the majority of consumption restrictions on Great Lakes fish. Consequently, 86.3% of all consumption restrictions on sport fish from inland locations are as a result of mercury. In total, 33.7% of the advice given for sport fish from inland locations results in some level of consumption restriction.



The history of sport fish contaminant monitoring in Ontario

The deaths of 90 people in Minamata, Japan between 1954 and 1965 from the consumption of fish contaminated with methlymercury, and reproductive failure and deformities in fish-eating wildlife from the combined effects of mercury, PCBs, DDT and other pesticides in North America and elsewhere, awakened us to the potential threat of contaminants in the fish we eat.

In the 1960s in Ontario, several industries were discharging large quantities of mercury into the environment. Forty years of the manufacture, widespread use and inappropriate disposal of PCBs and the widespread application of persistent pesticides such as DDT, aldrin and dieldrin was taking a toll on fish and wildlife, especially in and around the Great Lakes.

Studies undertaken in the 1960s in two areas – Lake St. Clair in southern Ontario and the English-Wabigoon River system in northwestern Ontario – found disturbingly high levels of mercury in fish. Commercial fisheries in these areas were immediately closed. Since that time, direct discharges of mercury from major industrial sources have been virtually eliminated. Other studies in the 1960s and early 1970s found high levels of contaminants such as PCBs and DDT in fish. Action was immediately taken to ban or severely restrict the use of contaminants such as DDT, PCBs, toxaphene, aldrin and mirex.

Despite ongoing activities to track and eliminate residual sources of these chemicals, it was apparent that immediate action had to be taken to protect human health. The public needed to be informed of the health risks of consuming sport fish.

In 1976, the Sport Fish Contaminant Monitoring Program was formed. In 1977, the first fish consumption advisories were published and consisted of a brochure listing the 170 locations where data had been collected. Consumption advisories for individual water bodies were mailed out upon request. The first version of the guide was published in 1978, and consisted of three separate editions (Great Lakes, Northern Ontario and Southern Ontario). By 1979, the database had grown considerably and the annual guide consisted of data from over 600 locations. It was distributed widely through government offices and beer and liquor stores.

Starting in 1993, the guide was published every other year and between then and 2005, to meet growing demand, production increased from 200,000 to 350,000 copies. With increasing availability of the data in electronic format, production has been reduced to 100,000 copies. In this, the 26th edition of the guide, consumption advisories are available for more than 1,950 locations and the contaminant database consists of nearly 2 million records. An interactive online searchable map has also been made available, allowing users to quickly find the consumption advice they require.

As the program has grown, so has the list of contaminants monitored in fish. The list now includes contaminants such as dioxins, furans, polycyclic aromatic hydrocarbons as well as more recent contaminants of concern such as brominated flame retardants and perfluorinated compounds. The levels of these newer groups of chemicals have been increasing in the aquatic environment but have generally not reached critical levels in fish. However, monitoring such contaminants in fish and in other parts of the environment has resulted in measures being taken to control their manufacture and use in North America and

Europe. Despite the fact that fish are being tested for more and more contaminants, consumption advisories continue to be caused by the same chemicals – mercury, PCBs, dioxins, furans, and toxaphene.

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Over time, methods used to calculate consumption advisories have changed. Originally, advisories for most contaminants were based on limits imposed on commercial fish. For example, when the guide was first published, the PCB limit on fish for sale was 2 parts per million. This limit was also applied to sport fish. Eventually, the health protection guidelines developed by the Food Directorate of Health Canada were adopted. These guidelines are usually referred to as "tolerable daily intakes" which are the amounts of contaminants that can be safely consumed on a daily basis for a lifetime, with reasonable assurance that an individual's health will not be threatened. These methods are described in some detail in the section "The basis for fish consumption advisories" (page 6).

Over the years most health protection guidelines have been revised, usually downwards, making consumption advice more restrictive. Revisions result from toxicological investigations becoming far more sophisticated in identifying both subtle and low probability effects. As well, analytical equipment and technology has improved so smaller amounts can be detected and quantified. Many people have expressed concern that what was acceptable for consumption last year is unacceptable this year. However, safety margins built into the fish consumption guidelines should alleviate this concern. In the 2007-2008 guide there was a change in the opposite direction. The toxicity equivalency factors for dioxins, which includes dioxins, furans and dioxin-like PCBs (see section on dioxins) were changed after an expert panel of the World Health Organization evaluated

new and existing toxicity data. The toxicity was found to be less than originally estimated for some of these compounds and greater for others. The result was that the overall dioxin toxicity in fish is about 20 per cent less than previously estimated.

We expect that the guide will continue to change in the future to incorporate new health protection guidelines and new methods of evaluation so that we can continue to provide the best available advice to the public.

Additional information

An educational brochure for women of child-bearing age is available, either individually or in bulk, free of charge on the website or by contacting the Sport Fish Contaminant Monitoring Program.

A two page summary of the guide is available in the languages listed below. Please call or e-mail the Sport Fish Contaminant Monitoring Program for copies or visit the website at www.ontario.ca/fishguide.

Cambodian	Chinese (Traditional)	Chinese (Simplified)	Cree
English	French	German	Hungarian
Italian	Japanese	Korean	Ojibway
Polish	Portuguese	Russian	Spanish
Tagalog	Ukrainian	Vietnamese	

Addresses

Ministry of the Environment

Public Information Centre
135 St. Clair Ave. W., Main Floor
Toronto, ON M4V 1P5

Tel.: Toronto: 416-325-4000 : toll-free: 1-800-565-4923

Spills Action Centre

Tel.: Toronto: 416-325-3000 : toll-free: 1-800-268-6060

Regional, District and Area Offices

Central Region

Central Region Office, Metro Toronto District Office 5775 Yonge St., 8th floor North York, ON M2M 4J1 Tel.: 416-326-6700

: 1-800-810-8048

Halton-Peel District Office 4145 North Service Rd., Suite 300 Burlington, ON L7L 6A3

Tel.: 905-319-3847 : 1-800-335-5906

(from area code 905 or 509)

York-Durham District Office 230 Westney Rd. S., 5th floor Ajax, ON L1S 7J5 Tel.: 905-427-5600

: 1-800-376-4547

Southwestern Region

Southwest Regional Office 733 Exeter Rd. London, ON N6E 1L3 Tel.: 519-873-5000

: 1-800-265-7672

(from area code 519) Barrie District Office

54 Cedar Pointe Dr. Unit 1201 Barrie, ON L4N 5R7

Tel.: 705-739-6441 : 1-800-890-8511

Owen Sound Area Office 101-17th Street East, 3rd floor Owen Sound, ON N4K 0A5 Tel.: 519-371-2901

: 1-800-265-3783 (from area code 519)

Sarnia District Office 1094 London Rd. Sarnia, ON N7S 1P1

Tel.: 519-336-4030 : 1-800-387-7784

Windsor Area Office 4510 Rhodes Dr., Unit 620 Windsor, ON N8W 5K5 Tel: 519-948-1464

: 1-800-387-8826

West Central Region

Hamilton Regional Office 119 King St. W., 12th floor Hamilton, ON L8P 4Y7 Tel.: 905-521-7640

: 1-800-668-4557

Guelph District Office 1 Stone Road W., 4th Floor Guelph, ON N1G 4Y2 Tel.: 519-826-4255

: 1-800-265-8658 (from area code 519)

Hamilton District Office 119 King St. W., 9th floor Hamilton, ON L8P 4Y7 Tel.: 905-521-7650

: 1-800-668-4557

Niagara District Office 301 St. Paul St., 9th floor, Suite 15 St. Catharines, ON L2R 7R4 Tel.: 905-704-3900

: 1-800-263-1035

Eastern Region

Kingston Regional Office 1259 Gardiners Road, Unit 3 Kingston, ON K7M 8S5 Tel.: 613-549-4000

> : 1-800-267-0974 (from area codes 613-705-905)

Belleville Area Office 345 College Street East Belleville, ON K8N 5S7

Tel.: 613-962-9208 : 1-800-860-2763 (from area code 613)

Cornwall Area Office 113 Amelia St., 1st Floor Cornwall, ON K6H 3P1 Tel.: 613-933-7402

: 1-800-860-2760 (from area code 613)

Kingston District Office 1259 Gardiners Road Kingston, ON K7M 8S5

Tel.: 613-549-4000 ext. 2692 : 1-800-267-0974

(from area codes 613-705-905)

Ottawa District Office 2430 Don Reid Drive Ottawa, ON K1H 1E1 Tel.: 613-521-3450

: 1-800-860-2195 Peterborough District Office 300 Water St., Robinson Place

2nd Floor, South Tower Peterborough, ON K9J 8M5 Tel.: 705-755-4300

: 1-800-558-0595

(from area codes 613-705-905)

Northern Region

Thunder Bay Regional Office 435 James St. S., Suite 331 Thunder Bay, ON P7E 6S7 Tel.: 807-475-1205

: 1-800-875-7772

(from area codes 705-807)

Kenora Area Office 808 Robertson St., 2nd floor P.O. Box 5150 Kenora, ON P9N 3X9 Tel.: 807-468-2718

 $\begin{array}{c} : 1\text{-}888\text{-}367\text{-}7622 \\ \text{(from area code } 807) \end{array}$

North Bay Area Office 191 Booth Road, Unit 16 & 17 North Bay, ON P1A 4K3 Tel.: 705-497-6865 1-800-609-5553

(from area code 705)

Sault Ste. Marie Area Office 289 Bay Street, 3rd Floor Sault Ste. Marie, ON P6A 1W7 Tel.: 705-942-6354

: 1-800-965-9990

(from area codes 705-807)

Sudbury District Office 199 Larch St., Suite 1201 Sudbury, ON P3E 5P9 Tel.: 705-564-3237

el.: 705-564-3237 : 1-800-890-8516

(from area codes 705-807)

Thunder Bay District Office 435 James St. S., Suite 331 Thunder Bay, ON P7E 687 Tel.: 807-475-1315

: 1-800-875-7772 (from area codes 705-807)

Timmins District Office Ontario Govt. Complex 5520 Hwy. 101 E., P.O. Bag 3080 South Porcupine, ON P0N 1H0 Tel.: 705-235-1500

: 1-800-380-6615

 $(from\ area\ codes\ 705\text{-}807)$

Addresses

Ministry of Natural Resources

Natural Resources Information Centres

Toronto:

Toll-free (English): 1-800-667-1940

Toll-free (French): 1-800-667-1840

Peterborough:

General Inquiry: 705-755-2000

Regional and Area Offices

Northwest Region

Regional Office – Thunder Bay 435 James St. South, Suite 221A

Suite 221A Thunder Bay, ON P7E 6S8 Tel.: 807-475-1261

Atikokan Office 108 Saturn Ave. Atikokan, ON P0T 1C0 Tel.: 807-597-6971

Dryden Office 479 Government Rd. (Hwy.17) Box 730 Dryden, ON P8N 2Z4

Tel.: 807-223-3341 Fort Frances Office 922 Scott St.

Fort Frances, ON P9A 1J4 Tel.: 807-274-5337

Geraldton Office 208 Beamish Ave. Box 640 Geraldton, ON POT 1M0 Tel.: 807-854-1030

Ignace Office Box 448 (Corner of Hwy. 17 and 599) Ignace, ON POT 1T0 Tel.: 807-934-2233

Kenora Office 808 Robertson St. Box 5080

Kenora, ON P9N 3X9 Tel.: 807-468-2501

Nipigon Office 5 Wadsworth Dr., Box 970 Nipigon, ON POT 2J0 Tel.: 807-887-5000

Red Lake Office 227 Howey St., Box 5003 Red Lake, ON POV 2M0

Sioux Lookout Office 49 Prince St., Box 309 Sioux Lookout, ON P8T 1A6

Sioux Lookout, ON P8' Tel.: 807-737-1140 Terrace Bay Office 1004 Hwy. 17, Box 280 Terrace Bay, ON P0T 2W0 Tel.: 807-825-3205

Thunder Bay Office 435 James St. South Suite B001 Thunder Bay, ON P7E 6S8 Tel.: 807-475-1471

Southern Region

Regional Office – Peterborough 300 Water St., 4th floor, South Tower P.O. Box 7000 Peterborough, ON K9J 8M5 Tel.: 705-755-2000

Algonquin Park Office Box 219 Whitney, ON K0J 2M0

Tel.: 613-637-2780 Aurora, Greater Toronto Area 50 Bloomington Rd. W., R.R. 2

50 Bloomington Rd. W., R.R. Aurora, ON L4G 3G8 Tel.: 905-713-7400

Aylmer Office, 615 John Street North Aylmer, ON N5H 2S8 Tel.: 519-773-9241

Bancroft Office Box 500, 106 Monck St. Bancroft, ON K0L 1C0 Tel.: 613-332-3940

Bracebridge Office 1350 High Falls Road Bracebridge, ON P1L 1W9 Tel: 705-645-8747

Chatham Office 870 Richmond St. W., Box 1168 Chatham, ON N7M 5L8 Tel.: 519-354-7340 (No public access)

Clinton Office, 100 Don St., Box 819 Clinton, ON N0M 1L0 Tel: 519-482-3428

Guelph Office 1 Stone Rd. West Guelph, ON N1G 4Y2 Tel.: 519-826-4955

Kemptville Office Postal Bag 2002 10 Campus Drive Kemptville, ON K0G 1J0 Tel.: 613-258-8204

Kingston Office Ontario Government Building Beachgrove Complex 51 Heakes Lane Kingston, ON K7M 9B1 Tel: 613-531-5700 Midhurst Office 2284 Nursery Rd. Midhurst, ON L0L 1X0 Tel.: 705-725-7500

Minden Office Box 820, 12698 Hwy. 35 Minden, ON K0M 2K0 Tel.: 705-286-1521

Niagara Office P. O. Box 5000 4890 Victoria Ave. N. Vineland Station, ON LOR 2E0

Tel.: 905-562-4147

Owen Sound Office 1450 7th Ave. E. Owen Sound, ON N4K 2Z1 Tel.: 519-376-3860

Parry Sound Office 7 Bay St.

Parry Sound, ON P2A 1S4 Tel.: 705-746-4201

Pembroke Office 31 Riverside Dr. Pembroke, ON K8A 8R6 Tel.: 613-732-3661

Peterborough Office 300 Water St., P. O. Box 7000, 1st Floor, South Tower Peterborough, ON K9J 8M5 Tel.: 705-755-2001

Northeast Region

Regional Office – South Porcupine Ontario Government

Complex 5520 Hwy. 101 E., P.O. Bag 3020 South Porcupine, ON

P0N 1H0 Tel.: 705-235-1157

Blind River Office 62 Queen Ave., Box 190 Blind River, ON P0R 1B0 Tel.: 705-356-2234

Chapleau Office 190 Cherry St. Chapleau, ON P0M 1K0 Tel.: 705-864-1710

Cochrane Office 2 Third Ave., Box 730 Cochrane, ON P0L 1C0 Tel.: 705-272-4365

Espanola Office 148 Fleming St. Espanola, ON P3E 1R8 Tel.: 705-869-1330

Gogama Office 5 Low Avenue, Box 129 Gogama, ON P0M 1W0 Tel.: 705-894-2000 Hearst Office 613 Front St., Box 670 Hearst, ON P0L 1N0 Tel.: 705-362-4346

Kapuskasing Office 122 Government Road West Kapuskasing, ON P5N 2X8 Tel.: 705-335-6191

Kirkland Lake Office 10 Government Rd. E. Box 910 Kirkland Lake, ON

P2N 3K4 Tel.: 705-568-3222

Manitouwadge Office Box 309 Manitouwadge, ON P0T 2C0

Tel.: 807-826-3225

Moosonee Office 34 Revillion Rd. N., Box 190 Moosonee, ON P0L 1Y0 Tel.: 705-336-2987

North Bay Office 3301 Trout Lake Rd. North Bay, ON P1A 4L7 Tel.: 705-475-5550

Sault Ste. Marie Office 64 Church St. Sault Ste. Marie, ON P6A 3H3 Tel.: 705-949-1231

Sudbury Office 3767 Hwy. 69 S., Suite 5 Sudbury, ON P3G 1E7 Tel.: 705-564-7823

Timmins Office Ontario Government Complex 5520 Hwy. 101 East P.O. Bag 3090 South Porcupine, ON P0N 1H0 Tel.: 705-235-1300

Wawa Office 48 Mission Rd. Hwy 101, Box 1160 Wawa, ON P0S 1K0

Tel.: 705-856-2396

Health Canada Tel.: 613-957-2991 www.hc-sc.gc.ca

Canadian Food Inspection Agency Tel.: 905-795-9666 www.inspection.gc.ca

The Ontario Federation of Anglers and Hunters

4601 Guthrie Drive, P.O. Box 2800 Peterborough, ON K9J 8L5 Tel.: 705-748-6324 www.ofah.org

Fish Consumption Tables Tableaux de consommation des poissons

An index of the locations listed in these tables is found on page 276. Voir la liste des emplacements à la page 276.

Southern Ontario Sud de l'Ontario



ength/														
ongueur	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	>30"

Lake Aquitaine / Lac	Aquitair	ne								4335/	7945
Rock Bass ¹ Crapet de roche ¹	8										
Pumpkinseed ¹ Crapet-soleil ¹	8 4										
Ardoch Lake / Lac A Clarendon Twp./Canton de Clare		nac Co.,	/Cté de	Fronte	enac					4456/	7652
Northern Pike ¹ Brochet ¹								8			
Walleye ¹ Doré ¹			8		8		0				
Yellow Perch ¹ Perchaude ¹	8										
White Sucker ¹ Meunier noir ¹				3							
Arran Lake / Lac Arr Arran Twp./Canton d'Arran, Bruc		Bruce								4429/	/8115
Northern Pike ¹ Brochet ¹					8	8			4		
Yellow Perch ¹ Perchaude ¹	8	4									
Arrowhead Lake / La Chaffey Twp./Canton de Chaffey,				ist. de l	Muskok	a				4524/	7912
Smallmouth Bass ⁴ Achigan à petite bouche ⁴		4	8	4	0	- (0				
Arthurs Lake / Lac A		'Dist. de	Parry	Sound						4556/	7950
Walleye ¹ Doré ¹			8				4				
Ashby Lake / Lac Asl Ashby Twp./Canton d'Ashby, Len	nby	gton Co	./Cté d	e Lenn	ox et d'	Addin	gton			4504/	7723
Lake Trout ² Truite de lac ²				8	8	1					
Smallmouth Bass ² Achigan à petite bouche ²	8	8	4		4 0						
,											

4

0

	re A			e Midd	lesex e	t de Hu	iron					4319,	/8146
Northern Pike ²						- 8	3			4		2	
Brochet ²									4			0	
Walleye ²					8	3			4		ļ		
Doré ²					_4			()		ļ		
Smallmouth Bass ²	_		8		1		4						
Achigan à petite bouche ²	8	4	4			0							
Rock Bass ² Crapet de roche ²	4	0											
Carp ²	4	0			8			4		2	1	0	
Carpe ²					8			4)	1 0	
Channel Catfish ²									2				
Barbue de rivière ²					İ			()				
Chinook Salmon ^{2,10}												2	
Saumon quinnat ^{2,10}												0	
Rainbow Trout ^{2,10}							8				4		
Truite arc-en-ciel ^{2,10}							3	3			4		
Avon River / Rivière													
below Stratford/en aval de Stratfo	ord, Per	th Co.,	/Cté de	Perth								4322/	8057
Yellow Perch ²	ord, Per		/Cté de	Perth								4322/	8057
	8	3	/Cté de	Perth								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ²	8	3	/Cté de	Perth								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ²	8 8	3	/Cté de	Perth								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ²	8 8 8 8	3	/Cté de	Perth								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ²	8 8	3	/Cté de	Perth			Ω					4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ² Carp ²	8 8 8 8	3	/Cté de	Perth			8 8					4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ²	8 8 8 8	3		Perth B								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ² Carp ² Carpe ²	8 8 8 8	3		3								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ² Carpe ² Cyarpe ² White Sucker ² Meunier noir ² Smallmouth Bass ²	8 8 8 8	3	8	3								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ² Carp ² Carpe ² White Sucker ² Meunier noir ²	8 8 8 8	3		3								4322/	8057
Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Brown Bullhead ² Barbotte brune ² Carpe ² Cyarpe ² White Sucker ² Meunier noir ² Smallmouth Bass ²	8 8 8 8 8	3	8 8	33	North E	asthop	8	€ Co./€	Cté de I	Perth		4322/	
Yellow Perch² Perchaude² Rock Bass² Crapet de roche² Brown Bullhead² Barbotte brune² Carp² Carpe² White Sucker² Meunier noir² Smallmouth Bass² Achigan à petite bouche² Avon River / Rivière .	8 8 8 8 8	3	8 8 8	33	North E	asthoppi	8	6 Co./6	Cté de li	Perth			

General population/population générale

Ahmic Lake / Lac Ahmic

Walleve²

Smallmouth Bass¹

Yellow Perch¹

Achigan à petite bouche¹

Doré²

Croft Twp./Canton de Croft, Parry Sound Dist./Dist. de Parry Sound

8

8

4

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4537/7942

0

2

0

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 > Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	
Avon River / Rivière Avon Continued/Suite 4322/8055	Bark Lake / Lac Bark Continued/Suite 4527/7751
Yellow Perch ¹ 8 Perchaude ¹ 8 White Sucker ¹ 8	Lake Trout ⁵ 8 4 2 0 Truite de lac ⁵ 8 4 0
Meunier noir¹ 8	Whitefish
Axe Lake / Lac Axe Parry Sound Dist. and Muskoka D. M./Dist. de Parry Sound et Mun. de dist. de Muskoka 4523/7930	Cisco ¹ 8 4
Largemouth Bass 8 4	Bass Lake / Lac Bass Oro & Orillia Twps./Cantons d'Oro et d'Orillia, Simcoe Co./Cté de Simcoe 4436/7930
Aylen Lake / Lac Aylen Dickens Twp./Canton de Dickens, Nipissing Dist./Dist. de Nipissing 4537/7751	Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8 4
Whitefish¹ 8 Grand corégone¹ 4	Largemouth Bass² 8 Achigan à grande bouche² 8 4
Lake Trout² 8 4 Truite de lac² 8 4 0	Rock Bass¹ 8 4
Smallmouth Bass¹ 8 4 2 Achigan à petite bouche¹ 8 4 0	Yellow Perch ¹ 8 Perchaude ¹ 8
Aylmer Police College Ponds / Étangs Aylmer Police College Malahide Twp./Canton de Malahide, Elgin Co./Cté. d'Elgin 4246/8059	Pumpkinseed1 8
8 8 8	Basshaunt Lake / Lac Basshaunt Guilford Twp./Canton de Guilford, Haliburton Co./Cté de Haliburton 4507/7828
Bacon Lake / Lac Bacon Laurier Twp./Canton de Laurier, Parry Sound Dist./Dist. de Parry Sound 4553/792	Lake Trout ⁵ 8 Truite de lac ⁵ 8 4
Lake Trout ¹ 8 4 Truite de lac ¹ 8 4 0	Smallmouth Bass¹ 8 4
Balsam Lake / Lac Balsam Fenelon Twp./Canton de Fenelon, Victoria Co./Cté de Victoria 4435/7851	Bay Lake / Lac Bay Perry Twp./Canton de Perry, Parry Sound Dist./Dist. de Parry Sound 4530/7912
Walleye² 8 4 Doré² 8 4 0	Walleye ¹
Largemouth Bass ² Achigan à grande bouche ² 8 4	Smallmouth Bass ² Achigan à petite bouche ² 8 4 0
Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0	Bayfield River / Rivière Bayfield Below County Rd. 31/En aval du chemin de comté 31, Huron Co./Cté de Huron 4334/8138
Yellow Perch² 8 Perchaude² 8 4	Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0

Rock Bass ² Crapet de roche ²	8 4 4 0								
Rainbow Trout ² Truite arc-en-ciel ²						<u>8</u>		4	
Lake of Bays / Lac de Muskoka D. M./Mun. de dist. de	Bays Muskoka							4515/7	7904
Lake Trout ² Truite de lac ²		8		8		4	0	2	0
Whitefish ¹		0		8			4		
Grand corégone ¹ Smallmouth Bass ²		8		8 4	2 0	4			
Achigan à petite bouche ² Yellow Perch ¹	8		4	()				
Perchaude ¹	4								
Rock Bass ¹ Crapet de roche ¹	8								
Bear Lake / Lac Bear Livingstone Twp./Canton de Living	ıstone, Halil	ourton (Co./Cté d	de Haliburton				4520/7	842
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	8		0					
Lake Trout ⁵ Truite de lac ⁵		8		8	4				
Bear Lake / Lac Bear Monteith Twp./Canton de Monteit	h Daven Ca	and Dist	/Disk of	a Danner Carra				4526/7	025
Smallmouth Bass ¹ Achigan à petite bouche ¹	n, rany so	JIIG DIS		4 2				4320//	733
Northern Pike ¹ Brochet ¹						8			
Beatty (Wolfe) Lake /	Lac Be	atty (Wolfe	e)		4		1/00/7	000
Nipissing Twp./Canton de Nipissi Walleye ¹ Doré ¹	ng, Parry S		8		4		T	4602/7	932
Beaver Lake / Lac Be	aver	8			0				
Sheffield Twp./Canton de Sheffield Northern Pike ¹	, Lennox &	Adding	gton Co.,	/Cté de Lenno	x et d'Addingt	ton	_	4430/7	702
Brochet ¹				8	4			0	

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12"

14"

16" 18"

20" 22" 24"

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	
Beaver Lake / Lac Beaver Continued/Suite 4430/7702	Bentley Lake / Lac Bentley Faraday Twp./Canton de Faraday, Hastings Co./Cté de Hastings 4502/7755
Walleye2 8 4 Doré2 8 4 0	Largemouth Bass ⁶ 8 Achigan à grande bouche ⁶ 8 4
Beaver River / Rivière Beaver headwaters/source Euphrasia & Artemesia Twps./Cantons d'Euphrasia et d'Artemesia, Grey Co./Cté de Grey 4418/8029	Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Yellow Perch ⁶ 8
Brown Trout ² 8 4	Yellow Perche
Beaver River / Rivière Beaver Euphrosia Twp./Canton d'Euphrosia, Grey Co./Cté de Grey 4421/8033 Brown Trout² 8 4 Truite brune² 8 4	Crapet-soleil ⁶ 8
Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Muskoka D. M./Mun. de dist. de Muskoka 4526/7902 Lake Trout ² 8 4 2 1	Meunier noir ⁶ 8 Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Haliburton Co./Cté de Haliburton 4502/7856
Truite de lac ² 8 4 0	Largemouth Bass ⁵
Smallmouth Bass ² 8 4	Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce 4448/8111
Achigan à petite bouche ² 8 4 0	Northern Pike¹ 8 8 Brochet¹ 8 8 Yellow Perch¹ 8 Perchaude¹ 8 4 Smallmouth Bass² 8 Achigan à petite bouche² 8
Brochet	Lake Bernard / Lac Bernard Strong Twp./Canton de Strong, Parry Sound Dist./Dist. de Parry Sound 4545/7923
Achigan à petite bouche2	Lake Trout ²

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

31

Length/ 15 20 25 30 35 40 45 50 55 60 65 7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28	75 >75 cm 8" 30" >30"	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30
Big Creek / Ruisseau Big south of Delhi/sud de Delhi	40.47/0000	Bigwind Lake / Lac Bigwind Continued/Suite 4503/7903
Brook Trout¹	4247/8030	Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir / Réservoir Binbrook Reservoir Binbrook
Big Creek / Ruisseau Big spawning run/frayères Haldimand-Norfolk Rainbow Trout² Truite arc-en-ciel² 4 2 Truite arc-en-ciel² 4 0	4236/8026	Carpe ^{2,13}
Big Gull Lake / Lac Big Gull Barrie, Clarendon & Kennebec Twps./Cantons de Barrie, de Clarendon et de Kennebec Frontenac Co./Cté de Frontenac	4450/7658	Birchy Lake / Lac Birchy Havelock Twp./Canton de Havelock, Haliburton Co./Cté de Haliburton 4512/7835 Brook Trout ⁵ 8
Walleye ² 8 4 2 Doré ² 0		Omble de fontaine ⁵ 8 4 Black Creek / Ruisseau Black
Big Mink Lake / Lac Big Mink McClure Twp./Canton de McClure, Hastings Co./Cté de Hastings	4518/7805	Willoughby Twp./Canton de Willoughby, Niagara R. M./Mun. rég. de Niagara 4256/7904 Carp ² 8
Lake Trout² 8 4 Truite de lac² 8 4 0 Smallmouth Bass⁴ 8 4 4 0 Achigan à petite bouche⁴ 4 0 <td></td> <td>Carpe² 8 4 Black Lake / Lac Black Lutterworth Twp./Canton de Lutterworth, Haliburton Co./Cté de Haliburton White Sucker¹ 8</td>		Carpe ² 8 4 Black Lake / Lac Black Lutterworth Twp./Canton de Lutterworth, Haliburton Co./Cté de Haliburton White Sucker¹ 8
Big Porcupine Lake / Lac Big Porcupine	4527/7837	Name Socker Name Na
	1 1	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

33

Length/ 15 20 25 30 35 40 45 Longueur 6" 8" 10" 12" 14" 16" 18"	50 55 60 65 70 20" 22" 24" 26" 28"		Length/ 1 Longueur 6		25 30 10" 12		40 45 16" 18"		55 60 22" 24"		70 75 >75 28" 30" >30
Blue Rock (Lowry) Lake / Lac Blue Rock (Lowry) Monmouth Twp./Canton de Monmouth, Haliburton Co./Clé de Haliburton	44	456/7815	Brady Lake / Lac Brad Hindon Twp./Canton de Hindon, H		n Co./Cté d	e Haliburto	on				4503/7850
Brook Trout ⁵ 8 Omble de fontaine ⁵ 8			Smallmouth Bass² Achigan à petite bouche²	4	8	0	1				
Bob Lake / Lac Bob Anson Twp./Canton d'Anson, Haliburton Co./Cté de Haliburton		455/7847	Largemouth Bass ² Achigan à grande bouche ²		8	0					
Lake Trout ² 8	0 2		Yellow Perch ¹ Perchaude ¹	8	0						
Smallmouth Bass ² Achigan à petite bouche ² 8 4 0			White Sucker ¹ Meunier noir ¹		3						
White Sucker ¹ Meunier noir ¹ 8	4		Brandy Lake / Lac Brandy Lake / Lac Brandy Lake / Lac Brands Twp./Canton de Monck, M	andy _{Nuskoka D}	. M./Mun.	de dist. de					4506/7931
Cisco ²			Northern Pike ¹ Brochet ¹				4			0	2
Bobs Lake / Lac Bobs Bedford Twp./Canton de Bedford, Frontenac Co./Cté de Frontenac	44	441/7635	Walleye ¹ Doré ¹	4	8		4	0	2		0
Northern Pike ¹ 8 8 4	0		Smallmouth Bass ¹ Achigan à petite bouche ¹		4	0	2				
Walleye1 8 Doré1 8 4	0 2		Largemouth Bass ¹ Achigan à grande bouche ¹	4		0					
Largemouth Bass² Achigan à grand bouche² 8 4			Cisco ¹ Cisco ¹		8	8 4					
Smallmouth Bass² 8 Achigan à petite bouche² 4 0			Bronte Creek / Ruisse downstream of Lowville/en avail de			runs/frayè	eres), Halton	R. M./Mu	ın. rég. de l	Halton	4324/7953
Boleau Lake / Lac Boleau Wood Twp./Canton de Wood, Muskoka D. M./Mun. de dist. de Muskoka	44	454/7934	Chinook Salmon ^{2,10} Saumon quinnat ^{2,10}						2	0	0
Largemouth Bass ¹ 8 4 Achigan à grande bouche ¹ 4 0			Rainbow Trout ² Truite arc-en-ciel ²				2		0	1	0
Bonnechere Lake / Lac Bonnechere Lawrence Twp./Canton de Lawrence, Haliburton Co./Cté de Haliburton	45	528/7835	Brown Trout ^{2,10} Truite brune ^{2,10}			4	2		0		
Lake Trout ⁶ 8 Truite de lac ⁶ 8 4	0		Brule Lake / Lac Brûle Miller Twp./Canton de Miller, Fro		o./Cté de Fr	ontenac					4503/7703
Bonnechere River / Rivière Bonnechere mouth/embouchure, Horton Twp./Canton de Horton, Renfrew Co./Cté de Re	nfrew 45	531/7633	Lake Trout ² Truite de lac ²			8		4		4	
Northern Pike ¹	8 4 8 4 0		Smallmouth Bass ² Achigan à petite bouche ²			8 4					

Buchanan Lake / Lac Buchanan Brunel Twp./Canton de Brunel, Muskoka D. M./Mun, de dist, de Muskoka 4519/7908 Bedford Twp./Canton de Bedford, Frontenac Co./Cté de Frontenac 4432/7626 8 0 Kennebec Twp./Canton de Kennebec, Frontenac Co./Cté de Frontenac 4442/7657 8 0 4 Ω 8 4 0 8 McMurrich Twp./Canton de McMurrich, Parry Sound Dist./Dist. de Parry Sound 4525/7923 8 2 0 4 0 2 0 0 0 2 0 Buck (McCann) Lake / Lac Buck (McCann) Proudfoot Twp./Canton de Proudfoot, Parry Sound Dist./Dist. de Parry Sound 4541/7910 8 25 30 35 40 45 50 55 60 65 22" 14" 16" 18" 20"

General population/population générale

Length/ 1 Longueur 6	15 20 25 3 6" 8" 10" 1	30 35 4 2" 14" 16		50 55 20" 22"	60 24"	65 70 26" 28'		>75 c >30"	m Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75: Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
Buck Lake / Lac Buck Sinclair Twp./Canton de Sinclair,		ın. de dist. de <i>l</i>	Лиskoka				1523/79	00	Calabogie Lake / Lac Calabogie Continued/Suite 4516/7645
Lake Trout ¹ Truite de lac ¹				8					Smallmouth Bass² 8 4 Achigan à petite bouche² 4 0
Rainbow Trout ² Truite arc-en-ciel ²		8							Cameron Lake/ Lac Cameron Fenelon Twp./Canton de Fenelon, Victoria Co./Cié de Victoria 4433/7846
Smallmouth Bass² Achigan à petite bouche²	8	0							Walleye2 8 4 2 0 Doré2 8 4 0
Buckhorn Lake / Lac Peterborough Co./Cté de Peterbo							1429/78	23	Largemouth Bass² 8 4 2 Achigan à grande bouche² 8 4 0
Walleye⁵ Doré⁵		8		4	0				Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	8 4		0					Yellow Perch¹ 8 Perchaude¹ 8 4
Largemouth Bass ² Achigan à grande bouche ²	8	8 4	4 0						Black Crappie ¹ Marigane noire ¹ 8
Yellow Perch ⁵ Perchaude ⁵	8								Rock Bass¹ Crapet de roche¹ 4 0
Rock Bass ¹ Crapet de roche ¹	8 8 4								Pumpkinseed ¹ 8 Crapet-soleil ¹ 8 4
Pumpkinseed ¹ Crapet-soleil ¹	8								Bluegill ¹ 8 Crapet arlequin ¹ 8
Bluegill ¹ Crapet arlequin ¹	8								Cameron Lake / Lac Cameron St. Edmunds Twp./Canton de St. Edmunds, Bruce Co./Cté de Bruce 4513/8134
Black Crappie ² Marigane noire ²	8	4							Walleye1 8 4 Doré1 8 4 0
Carp ² Carpe ²				8				4 4	Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8
Brown Bullhead ² Barbotte brune ²		8							Camp Lake / Lac Camp Finlayson Twp./Canton de Finlayson, Muskoka D. M./Mun. de dist. de Muskoka 4526/7855
Buckshot Lake / Lac E Miller Twp./Canton de Miller, Fro		Frontenac				4	1500/77	04	Lake Trout ² 8 4 Truite de lac ² 8 4
Lake Trout ² Truite de lac ²					8				
Walleye⁴ Doré⁴		8		0	2				

Woolwich Twp./Canton de \	Noolwich, Wa	terioo k. /vi.	/ MUII. IE	eg. de \				 455	88/8035
Northern Pike ¹ Brochet ¹					8				
Carp ²				Т			8		
Carpe ²							4		
White Sucker ² Meunier noir ²			8						
Brown Bullhead ² Barbotte brune ²		8	П						
Rock Bass² Crapet de roche²		8							
Canagagigue Cre upstream of Elmira/ en amo Woolwich Twp./Canton de '	ont d'Elmira		_					43	37/8035
Carp ^{2,10,11}			8			4			
Carpe ^{2,10,11} White Sucker ²			8 8		<u> </u>	4	П		
Meunier noir ²			8						
Redhorse Sucker ² Suceur rouge ²				8	8		0		
	8	4							
Brown Bullhead ² Barbotte brune ²	8	4							
Barbotte brune ² Bock Bass ²	8 8 8 eek / Ruis	4 sseau C	ŭ					43:	36/8033
Barbotte brune ² Rock Bass ² Crapet de roche ² Canagagigue Cre downstream of Elmira/ en a	8 8 8 eek / Ruis	4 sseau C	ŭ				8 4	43:	36/8033
tarbotte brune ² tock Bass ² Crapet de roche ² Canagagigue Cre Jownstream of Elmiro/ en a Woolwich Twp./Canton de Northern Pike ²	8 8 8 eek / Ruis	4 sseau C	Ŭ					43.	36/8033
carbotte brune ² cock Bass ² Crapet de roche ² Canagagigue Cre downstream of Elmiro/ en a Woolwich Twp./Canton de ' Northern Pike ² cock Bass ^{2,7}	8 8 8 8 8 Woodwich, Woodwi	4 4 sseau C	Ŭ					43	36/8033

Length/ 1 Longueur 6		20 25 3" 10"			40 4: 16" 18				70 28"	75 >75 30" >30			Length/ Longueur	15 20 6" 8"					40 43 6" 18		55 22"	60 24"	65 26"		'5 >75 0" >30
Canagagigue Creek	/ Ru	isseau	Cana	gagi	gue				43	36/8033		Cataraqui Ri	ver / Ri	vière	Cato	araq	ui							4416,	/7628
White Sucker ^{2,7} Meunier noir ^{2,7}		8 8		_	4							Yellow Perch ⁵ Perchaude ⁵		8											
Redhorse Sucker ² Suceur rouge ²	L						8			Ш	-	Black Crappie ² Marigane noire ²		8											
Carden & Eldon Twps./Cantons d		len et d'E	don, Victo	ria Co.,	/Cté de '	Victoria			44	34/7903		Pumpkinseed ⁵ Crapet-soleil ⁵		4											
Northen Pike ¹ Brochet ¹							 8					Bluegill ² Crapet arlequin ²		8											
Walleye ¹ Doré ¹			8		8 4		0	l l				Brown Bullhead ⁵ Barbotte brune ^{5,8}		4		2									
Smallmouth Bass ² Achigan à petite bouche ²			8									Carp ^{5,8,10} Carpe ^{5,8,10}					8			4		2	0	1	
Largemouth Bass ² Achigan à grande bouche ²	2		8		4						Ī	Catchacoma Cavendish Twp. / Ca						Ité de	Peterbo	rough				4445/	7819
Yellow Perch ¹ Perchaude ¹	_	8										Lake Trout ² Truite de lac ²					8			4	0	2	1		
Black Crappie ¹ Marigane noire ¹		8										Smallmouth Bass Achigan à petite		8			0		2						
Rock Bass ¹ Crapet de roche ¹		8	4									Cecebe Lake Chapman Twp./Can				und Dis	t./Dist.	de Pa	rry Soui	nd				4538/	7933
Pumpkinseed ¹ Crapet-soleil ¹	8											Northern Pike ¹ Brochet ¹								4		8	0	4	
Brown Bullhead ² Barbotte brune ²			8									Walleye ¹ Doré ¹		8	8			4		0			0		
Carp ² Carpe ²							8					Whitefish ¹ Grand corégone	,1						8						
Canisbay Lake / Lac Canisbay Twp./Canton de Canisb			st./Dist. de	e Nipis:	sing				45	34/7835		Smallmouth Bass Achigan à petite		8	8	1	4		2 0	0					
Lake Trout ⁴ Truite de lac ⁴					4		0	2	2			Cedar Lake / Deacon Twp./Canto			ng Dist	t./Dist.	de Nipi	ssing						4601/	7828
Canonto Lake / Lac C South Canonto Twp./Canton de C			enac Co./	'Cté de	Frontenc	ıc			45	03/7647		Lake Trout ² Truite de lac ²					4			4		0	2		0
Northern Pike ¹ Brochet ¹						8	8					Walleye ¹ Doré ¹							4		0	2		0	
											Ī														

Whitefish ² Grand corégone ²			8	8 4	10						
Ling ¹								2	0	0	
Centennial / Black Do Matawatchan & Brougham Twps., Renfrew Co./Cté de Renfrew						lack [Dono	ald	4	509/77	703
Walleye ¹ Doré ¹	8	8	4	4	0	2					
Northern Pike¹ Brochet¹			8	8 4				4			2
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4	4		П			Ī			
Yellow Perch ¹ Perchaude ¹	8	8 4									
Whitefish ¹ Grand corégone ¹						8					
White Sucker ¹ Meunier noir ¹				8							
Centennial Park Pond	/Éta	ng du	oarc (Centenn	iial					1338/7	935
argemouth Bass² Achigan à grande bouche²			8		П						
Black Crappie ¹ Marigane noire ¹	8										
Carp ² Carpe ²					•	8					
Brown Bullhead ¹ Barbotte brune ¹	8										
Centre Lake / Lac Ce Cardiff Twp./Canton de Cardiff, I		n Co./Cté i	de Halibi	ırton					4	501/78	803
Lake Trout ⁶ Fruite de lac ⁶			8	8	4		0	4			
Smallmouth Bass ⁶ Achigan à petite bouche ⁶	4	8	0								

Length/ 15 Longueur 6"	20 25 30 8" 10" 12"	35 40 14" 16"	45 50 18" 20'			65 7 26" 28		5 >75 c)" >30"	n Length/ 1 Longueur (15 20 6" 8'		30 12"	35 40 14" 16'	45 18"	50 20"		60 65 24" 26'		75 >75 30" >30"
Centre Lake / Lac Centre	е						4501/7	7803	Chemong Lake / Lac	Cher	nong							44	24/7824
Largemouth Bass ⁶ Achigan à grande bouche ⁶ 8		0	2						Largemouth Bass ¹ Achigan à grande bouche ¹	1	8	3							
Yellow Perch ⁶ Perchaude ⁶ 8									Yellow Perch ⁶ Perchaude ⁶		8								
Rock Bass ⁶ 8 Crapet de roche ⁶ 4									Pumpkinseed ¹ Crapet-soleil ¹	8									
Pumpkinseed ⁶ Crapet-soleil ⁶	8 0 1								Bluegill ¹ Crapet arlequin ¹	8									
Brown Bullhead ⁶ Barbotte brune ⁶	8	4							Rock Bass ¹ Crapet de roche ¹	8									
White Sucker ⁶ Meunier noir ⁶		8							Chesley Lake / Lac C Amabel Twp./Canton d'Amabel,	hesle Bruce C	y o./Cté de	Bruce						44	33/8114
Chandos Lake / Lac Ch Chandos Twp./Canton de Chandos, F		té de Peterbor	ough				4448/	7803	Northern Pike ² Brochet ²							8	8	4	
Lake Trout ² Truite de lac ²	8	8		4			4 0	2	Walleye ² Doré ²			3	8	4		0	4		
Northern Pike ¹ Brochet ¹					8	0			Smallmouth Bass ² Achigan à petite bouche ²		8	8		4					
Walleye ¹ Doré ¹					0				Brown Bullhead ² Barbotte brune ²			8							
Largemouth Bass ¹ Achigan à grande bouche ¹	8	4							Christie Lake / Lac C Bathurst Twp./Canton de Bathurst	hristie t, Lanark	e : Co./Cté	de Lana	ırk					44	48/7626
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4	4 0						Walleye ¹ Doré ¹		8	8	4	\blacksquare		4			\Box
Yellow Perch ¹ Perchaude ¹	8	4							Northern Pike ¹ Brochet ¹						8			0	4
Rock Bass ¹ Crapet de roche ¹	8 1 0								Smallmouth Bass ² Achigan à petite bouche ²		-	8 4	4						
Bluegill ¹ Crapet arlequin ¹	8								Largemouth Bass ² Achigan à grande bouche ²			4	8	4					
Brown Bullhead ² Barbotte brune ²	8								Yellow Perch ¹ Perchaude ¹	8	8	4							
Cisco ² Cisco ²		8							Black Crappie ¹ Marigane noire ¹		8	3 4							
					,														

Rock Bass ¹ Crapet de roche ¹	8 4	0									
Pumpkinseed ¹ Crapet-soleil ¹	8										
Bluegill¹ Crapet arlequin¹	8										
White Sucker ¹ Meunier noir ¹					8						
Brown Bullhead ¹ Barbotte brune ¹		8 8									
Christie Reservoir / R Spencer Creek/Ruisseau Spencer,				Nun. rég	g de Har	nilton-W	entwor	th	Ţ.	4317,	/800
Largemouth Bass² Achigan à grande bouche²	8										
Brown Bullhead ² Barbotte brune ²		8									
		$\overline{}$						8			1
Carp² Carpe²								8			
Carpe² Chub Lake / Lac Chu		Aun. de	e dist. de	e Musko	oka					4513	/785
Carpe ² Chub Lake / Lac Chu Ridout Twp./Canton de Ridout, M Smallmouth Bass ²		Aun. de	dist. de 4	e Musko	oka					4513	/785
	Nuskoka D.M./N	Mun. de	4		oka					4513	/785
Carjpe ² Chub Lake / Lac Chu Ridout Twp./Canton de Ridout, M Smallmouth Bass ² Achigan à petite bouche ² Achigan à grande bouche ¹ Achigan à grande bouche ¹ Claireville Reservoir / West Humber River/Rivière West	Nuskoka D.M./N 8 4 8 4 7 Réservoi	r Clo	0 0 orirevi	2	oka					4513	
Carjpe ² Chub Lake / Lac Chu Ridout Twp./Canton de Ridout, M Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ¹ Achigan à grande bouche ¹ Claireville Reservoir / West Humber River/Rivière West Toronto Twp./Canton de Toronto, Largemouth Bass ³	Nuskoka D.M./M 8 4 8 4 / Réservoi Humber Peel R. M./Mur	r Clo	0 0 0 0 direvi	2							
Carjpe ² Chub Lake / Lac Chu Ridout Imp./Canton de Ridout, M Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ¹ Achigan à grande bouche ¹ Claireville Reservoir / West Humber River/Rivière West I Gronto Twp./Canton de Toronto, Largemouth Bass ² Achigan à grande bouche ⁵ Yellow Perch ¹	Nuskoka D.M./M 8 4 8 4 / Réservoi Humber Peel R. M./Mur	r Clo	0 0 0 0 de Peel	2							
Carjpe ² Chub Lake / Lac Chu Ridout Twp./Canton de Ridout, M Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ¹	Muskoka D.M./M 8 4 8 4 / Réservoi Humber Peel R. M./Mur 8	r Clo	0 0 0 0 direvi	2							

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	575 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cn 30" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
Claireville Reservoir / Réservoir Claireville Continued/Suite 4345/794	Clear Lake / Lac Clear Sherborne Twp./Canton de Sherborne, Haliburton Co./Cté de Haliburton 4511/7843
Carp ² 8 4 Carpe ² 4	Lake Trout ⁶ 8 Truite de lac ⁶ 8
White Sucker ⁵ Meunier noir ⁵ 8 4	Clearwater Lake / Lac Clearwater Morrison Twp./Canton de Morrison, Muskoka D. M./Mun. de dist. de Muskoka 4448/7914
Clayton Lake / Lac Clayton Lanark & Ramsay Twps./Contons de Lanark et de Ramsay, Lanark Co./Cté de Lanark 4510/766	Lake Trout ¹ 8 4
Northern Pike ¹	
8 2	Clinto Lake / Lac Clinto McClintock Twp./Canton de McClintock, Haliburton Co./Cté de Haliburton 4519/7852
Cargemouth Bass ²	Lake Trout ²
Smallmouth Bass ²	Smallmouth Bass² Achigan à petite bouche² 8 4 0
Yellow Perch ¹ 8 Perchaude ¹ 8	Cockle Lake/ Lac Cockle Monmouth Twp./Canton de Monmouth, Haliburton Co./Cté de Haliburton 4502/7814
Black Crappie ¹ Marigane noire ¹ 8 4	Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8
Pumpkinseed ¹ 8 Crapet-soleil ¹ 8	Rock Bass ¹ 8 Crapet de roche ¹ 8
White Sucker¹ 8 Meunier noir¹ 8	Colonel By Lake / Lac Colonel By Cataraqui River/Rivière Cataraqui, Leeds Co./Cté de Leeds 4418/7627
Brown Bullhead ¹ Barbotte brune ¹ 8 8	Largemouth Bass ^{5,8} Achigan à grande bouche ^{5,8} 8
Clear Lake / Lac Clear Oakley Twp./Canton d'Oakley, Muskoka D. M./Mun. de dist. de Muskoka 4502/790	Yellow Perch ² 8
Lake Trout² 8 4 Truite de lac² 8 4 0	
Round Whitefish ¹ Ménomini rond ¹ 8	Pumpkinseed ² Crapet-soleil ² 8
Clear (Schamerhorn) Lake / Lac Clear (Schamerhorn) Perry Twp./Canton de Perry, Parry Sound Dist./Dist de Parry Sound 4531/79	Bluegill ² 8 Crapet arlequin ² 8 4
Smallmouth Bass² 8 2 Achigan à petite bouche² 8 4 0	Brown Bullhead ^{5,8} Barbotte brune ^{5,8} 8

Carp ^{5,8} Carpe ^{5,8}											8		
Columbia Lake / Lac Laurel Creek/Ruisseau Laurel, Wa	Col terloo F	umb ≀. M.//	ia Mun. ré	g. de W	aterlo	0						4329,	/8029
Carp ² Carpe ²								8	3				
Commanda Lake / Lo Patterson Twp./Canton de Patterso	ic Co on, Parr	mm y Sour	and nd Dist.	a /Dist. de	Parr	y Soun	d					4601,	/7943
Northern Pike¹ Brochet¹								4)		2		
Walleye¹ Doré¹				4		()	- 2	2		0		
Cisco ¹		8		3	0								
Conestogo Lake / Lac Maryborough Twp./Canton de Ma				ton Co./	Cté d	e Welli	ngton					4342,	/8044
Northern Pike ¹ Brochet ¹								3					
Smallmouth Bass² Achigan à petite bouche²			8	8		(4						
Brown Bullhead ² Barbotte brune ²		8											
Carp ¹ Carpe ¹									8				
White Sucker ¹ Meunier noir ¹				8									
Conestogo River / Riv downstream of Conestogo Dam/e Peel Twp./Canton de Peel, Welling	n aval	du bar	rage C	onestogo								4340,	/8043
Northern Pike ² Brochet ²							8	8	3	4		_	4 0
Smallmouth Bass² Achigan à petite bouche²			4	3		0	4						
Yellow Perch ² Perchaude ²	8	_											

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7: Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3(
Conestogo River / Rivière Conestogo Continued/Suite 4340/8043	Cranberry Lake / Lac Cranberry Dalton Twp./Canton de Dalton, Victoria Co./Cté de Victoria 4446/7903
Carp ²	
Consecon Lake / Lac Consecon Ameliasburgh & Hillier Twps./Cantons d'Ameliasburgh et de Hillier, Prince Edward Co./Cté de Prince Edward 4400/7727 Walleye 8 4 0 Northern Pike 8 4 0	Largemouth Bass
Brochet ⁶ 4 0	Cranberry Lake / Lac Cranberry Guilford Twp./Canton de Guilford, Haliburton Co./Cté de Haliburton 4507/7834 Largemouth Bass ² 8
Achigan à grande bouche ⁶ 8 4 0	Achigan à grande bouche ²
Yellow Perch° 8 Perchaude° 4 0 Rock Bass° 8 4 Crapet de roche° 8 4 0 Bluegill° 8 0	Crane Lake / Lac Crane 4513/7957 Conger Iwp./Canton de Conger, Parry Sound Dist./Dist. de Parry Sound 4513/7957 Walleye¹ 4 Doré¹ 0 Largemouth Bass¹ 8 4 Achigan à grande bouche¹ 8 4
Brown Bullheadé Barbotte bruneé 8	Smallmouth Bass1
White Sucker⁴ 8 Meunier noir⁴ 8	Credit River / Rivière Credit The Forks/embranchement, Town of Caledon/Ville de Caledon 4348/8000
Constance Lake / Lac Constance March Twp./Canton de March, Ottawa-Carleton R. M./Mun. rég. d'Ottawa-Carleton 4524/7559 Northern Pike ² Brochet ² 8 4524/7559	Brown Trout ² 8 4
Constant Lake / Lac Constant Grattan Twp./Canton de Grattan, Renfrew Co./Cté de Renfrew 4524/7659 Yellow Perch ⁵ 8 Perchaude ⁵ 4	Credit River / Rivière Credit (spawning runs/frayères), Streetsville Dam/barrage Streetsville Toronto Twp./Canton de Toronto, Peel R. M./Mun. rég. de Peel 4335/7943 Chinook Salmon 5.8.9.10 2 1
Northern Pike ⁵ 8 4 Brochet ⁵ 8 4 0	Saumon quinnat ^{5,8,9,10}

General population/population générale

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

45

75 >75 cm

4445/7626

4524/7757

8 4

55 60 65 70

0

0

0

4334/7935

0

2

2

0

8

2

0

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 > Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	
Cross (Lyell) Lake / Lac Cross (Lyell) Continued/Suite 4524/7757	Dalhousie Lake / Lac Dalhousie Dalhousie Twp./Canton de Dalhousie, Lanark Co./Cté de Lanark 4458/7634
Smallmouth Bass² 8 Achigan à petite bouche² 4 0	Walleye2 8 4 2 Doré2 8 4 0
Crosson Lake / Lac Crosson Oakley Twp./Canton d'Oakley, Muskoka D. M./Mun. de dist. de Muskoka 4505/790:	Northern Pike ¹ 8 4
Lake Trout ²	Cisco¹
Crotch Lake / Lac Crotch Palmerston Twp./Canton de Palmerston, Frontenac Co./Cté de Frontenac 4455/7648	Dalrymple Lake / Lac Dalrymple
Walleye ¹ 8 4 2 Doré ¹ 4 0	Northern Pike ² 8
Northern Pike1	Walleye¹
Achigan à petite bouche2	Achigan à petite bouche ¹ Yellow Perch ¹ Perchaude ¹ Rock Bass ¹ Roc
Crapet de roche ¹ Brown Bullhead ¹ Barbotte brune ¹ 8	Crapet de roche ¹ 8 4 0
Crowe Lake / Lac Crowe Belmont Twp. / Canton de Belmont, Peterborough Co. / Cité de Peterborough 4429/7744 Walleye² 8 4 Doré² 8 4 O 0	Black Crappie ²
Northern Pike ¹ 8 Brochet ¹ 4 0	Deer Creek Reservoir / Réservoir Deer Creek Haldimand-Norfolk R. M., Mun. rég. de Haldimand-Norfolk 4245/8035
Smallmouth Bass² Achigan à petite bouche² Largemouth Bass² 8 4 0 Largemouth Bass² 8	Brown Trout ² 8
Achigan à grande bouche ² 8 4	Achigan à grande bouche ¹ 4

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 > longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	
Delano Lake / Lac Delano Canisbay Twp./Canton de Canisbay, Nipissing Dist./Dist. de Nipissing 4531/783:	Dog Lake / Lac Dog Storrington Twp./Canton de Storrington, Frontenac Co./Cté de Frontenac 4425/7621
Lake Troul ⁶ 8 4 Truite de lac ⁶ 8 4 0	Northern Pike ¹ 8 4 2 Brochet ¹ 4 0
Delhi Reservoir / Réservoir Delhi Middleton Twp./Canton de Middleton, Haldimand-Norfolk R. M., Mun. rég. de Haldimand-Norfolk Bluegill¹	Largemouth Bass ²
Crapet arlequin¹ 8 Pumpkinseed¹ 8	Marigane noire ² 8 4 0 Dollars Lake / Lac Dollars
Crapet-soleil ¹ 8	Blair Twp./Canton de Blair, Parry Sound Dist./Dist. de Parry Sound 4556/8013
Denbigh Lake / Lac Denbigh Denbigh Twp./Canton de Denbigh, Lennox & Addington Co./Cté de Lennox et d'Addington 4508/771	Northern Pike ²
Walleye ¹ 8 4 Doré ¹ 8 4 0	Walleye2 8 4 2 Doré2 4 0
Northern Pike ¹ 8 8 4	Whitefish
Yellow Perch ¹ 8 Perchaude ¹ 8 4	Don River / Rivière Don Pottery Road area/Evirons de Pottery Road, (spawning run/frayères), Toronto 4341/7921
Depot Lake / Lac Depot Eyre Twp./Canton d'Eyre, Haliburton Co./Cté de Haliburton 4515/783:	White Sucker ^{2,8,10,11} Meunier noir ^{2,8,10,11} 8 4 2 Meunier noir ^{2,8,10,11} 8 4 0
White Sucker ¹ 8 Meunier noir ¹ 4	Lake Doré / Lac Doré Wilberforce Twp./Canton de Wilberforce, Renfrew Co./Cté de Renfrew 4537/7707
Devil Lake / Lac Devil Bedford Twp./Canton de Bedford, Frontenac Co./Cté de Frontenac 4435/762:	Northern Pike ¹ 8 4 D Brochet ¹ 8 4 0
Lake Trout¹ 8 Truite de lac¹ 8	Largemouth Bass¹ 8 Achigan à grande bouche¹ 8 4
Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 8 4 0	Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0
Largemouth Bass¹ 8 Achigan à grande bouche² 8	Brown Bullhead ² Barbotte brune ² 8 8
Diamond Lake / Lac Diamond Herschel Twp./Canton de Herschel, Hastings Co./Cté de Hastings 4504/780:	Pumpkinseed ¹ 8 Crapet-soleil ¹ 8
Lake Trout ¹ 8 4	Yellow Perch ² Perchaude ² 8 8

Drag Lake / Lac Drag Dudley & Dysart Twps./Cantons of	g de Dudle	ey et de	e Dysar	t, Halil	ourton Co	o./Cté	de Ho	aliburt	on			45	05/78	324
Lake Trout ² Truite de lac ²					3			4	2	Г				Т
Smallmouth Bass ²			8	8		<u> </u> 		0	_	-				
Achigan à petite bouche ²		8		4		0								
Rock Bass ¹ Crapet de roche ¹	8	3												
Cisco ²				3										
Cisco ²		8			4									
Dropledge Lake / Lac Raglan Twp./Canton de Raglan, I	Dro Renfrew	plec Co./C	lge Ité de F	tenfrev	,							45	16/77	/31
Brook Trout ² Omble de fontaine ²				8	4									
Duck Lake / Lac Duck Guilford Twp./Canton de Guilford	c d, Halib	urton (Co./Cté	de Ho	liburton							45	13/78	33
Brook Trout ² Omble de fontaine ²	8													_
Duck Lake / Lac Ducl Minden Twp./Canton de Minden,	C Halibu	rton Co	o./Cté	de Hali	burton							45	00/78	33
Smallmouth Bass ¹ Achigan à petite bouche ¹				3	3	0	4							_
White Sucker ¹ Meunier noir ¹					8									
Duffin Creek Marsh /			Duff	n Cı	eek							42	40 /70	_
Ajax, Durham R. M./Mun. rég. d Northern Pike²	e Durno	ım		_				8				43	48/79	O.
Brochet ²								8						
Rock Bass² Crapet de roche²	8	3	4											
Yellow Perch ¹ Perchaude ¹	8													
Brown Bullhead ² Barbotte brune ²	4	:	2 ()	1									
Carp ²											0			Ξ
											0			

Length/ 1 Longueur (15 20 25 30 6" 8" 10" 12"	35 40 45 14" 16" 18"		60 65 24" 26"	70 75 >75 c 28" 30" >30"	tm Length/ Longueur	15 20 6" 8'			35 40 4" 16"			60 65 24" 26"	70 75 >7 28" 30" >3
Duffin Creek (east) / Pickering Twp./Canton de Pickerin					4349/7902	Eaton Hall Lake / Lac King Twp./Canton de King, York								4356/7932
Brook Trout ² Omble de fontaine ²	8 4 0					Carp ² Carpe ²						8		
Duffin Creek (west) / Pickering Twp./Canton de Pickerin	ng, Durham R. M./Mun.				4358/7911	Echo Lake / Lac Echo McLean Twp./Canton de McLean	, Musko		/Mun. de		_			4511/7904
Brook Trout ² Omble de fontaine ²	8					Smallmouth Bass ² Achigan à petite bouche ²	4	3	0		2			
Dumbell Lake / Lac D Matchedash Twp./Canton de Mat	tchedash, Simcoe Co./Ct				4449/7934	Rock Bass ¹ Crapet de roche ¹	8	4						
Black Crappie ¹ Marigane noire ¹	8 4 0	_				White Sucker ¹ Meunier noir ¹				8	4			
Yellow Perch ¹ Perchaude ¹	8 4	_				Eels Lake / Lac Eels Anstruther Twp./Canton d'Anstru	ither, Pet	terboroug	gh Co./Cté	de Peterbo	rough			4454/7808
Dummer (White) Lake Dummer Twp./Canton de Dumme					4432/7806	Lake Trout ² Truite de lac ²			8	8 4		4	0	2
Walleye ² Doré ²	8	8	4			Smallmouth Bass ² Achigan à petite bouche ²		8	4	0	2			
Yellow Perch ¹ Perchaude ¹	8 8 4					Eglinton Flats Pond /	Étan	ıg Egli	inton Fl	ats				4341/7928
Dutton Lake / Lac Du Eyre Twp./Canton d'Eyre, Halibu		n			4516/7831	Largemouth Bass ² Achigan à grande bouche ²	8	8	4	0				
White Sucker ¹ Meunier noir ¹	3					Black Crappie ² Marigane noire ²	8							
Eagle Lake / Lac Eag Guilford & Harburn Twps./Cantor		urn, Haliburton Co.	/Cté de Halibur	on	4508/7829	Brown Bullhead ² Barbotte brune ²			8					
Whitefish ¹ Grand corégone ¹		8				Goldfish² Poisson doré²		8						
Eagle Lake / Lac Eag Machar Twp./Canton de Machar,		de Parry Sound			4550/7930	Elephant Lake / Lac E			o./Cté de H	laliburton				4508/7808
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4	0				Northern Pike ¹ Brochet ¹					8			
Eagle Lake / Lac Eag Olden Twp./Canton d'Olden, Fro	le ntenac Co./Cté de Fronte	nac			4441/7642	Largemouth Bass ² Achigan à grande bouche ²		8	8 4	2				
Lake Trout ² Truite de lac ²		8	4	4	2	Yellow Perch ¹ Perchaude ¹	8	3						
			·											

Northern Pike ¹								8					Т	4
Brochet ¹				8					4				0	
Smallmouth Bass ⁴			8				4							Т
Achigan à petite bouche ⁴	8		4)						\perp	_
Emsdale Lake / Lac E Bethuns & Perry Twp./Cantons de	msdo Bethun	ale s et de	Perry	Parr	/ Soun	d Dist	/Dist	de Pa	rry Sou	nd		45	31/79	912
Lake Trout ²	Domon	5 01 GO	,	, . u,	, 000	7	, 5151.		11) 000	8			1	
Truite de lac²										8				
Eramosa River / Riviè														
upstream of Speed River/en amon Guelph Twp./Canton de Guelph, \				de W	ellingto	on						43	32/8	310
Smallmouth Bass ¹				8			T	T		Т		T	T	_
Achigan à petite bouche ¹				8										
Largemouth Bass¹ Achigan à grande bouche¹				8										
Rock Bass ¹ Crapet de roche ¹	8													
Brown Bullhead ² Barbotte brune ²		8												
White Sucker ¹				8										
Meunier noir ¹				8					Ì					
Esson Lake / Lac Esso Monmouth Twp./Canton de Monn		Lathana	C	- 100	.d. 11.	.1:1						45	01/7	01/
Smallmouth Bass ²	ioum, r	lalibur	ton C	8 8	ае по	ווטטווו	on	$\overline{}$			_	45	01///	210
Achigan à petite bouche ²		8		4	-									
Eugenia Lake / Lac El Artemesia Twp./Canton d'Artemes		ia	/Cté c									44	19/8	030
Smallmouth Bass ¹	,	,,	8		/	Т	\top	Т		Т	\neg	T		
Achigan à petite bouche ¹			8											
Largemouth Bass ² Achigan à grande bouche ²		8	3	8	4		0							
Rock Bass ¹ Crapet de roche ¹	8	8	4											

Southern Ontario/Sud de l'Ontaric

Length/ Longueur		0 75 >75 c 3" 30" >30"		75 >75 30" >30
Eugenia Lake / Lac E		4419/8030	Farrel Lake / Lac Farrel Continued/Suite 4457,	7/7806
Yellow Perch ¹ Perchaude ¹ Pumpkinseed ¹ Crapet-soleil ¹	8 8 4 8 8		Brown Bullhead ^a Barbotte brune ^a Farrell (Farren) Lake / Lac Farrell (Farren)	6/7630
Eyre Lake / Lac Eyre Eyre Twp./Canton d'Eyre, Halibur		4515/7830	Smallmouth Bass¹	,,,,,,,,,
Lake Trout ¹ Truite de lac ¹	8 8 4		Yellow Perch¹ 8 Perchaude¹ 8 4	
Fairy Lake / Lac Fair Acton, Esquesing Twp./Canton d		4337/8003	White Sucker ¹ 8 Meunier noir ¹ 8	
Northern Pike ¹ Brochet ¹	8 8		Cisco ² 8	
Largemouth Bass ² Achigan à grande bouche ²	8 8 4		Fawn Lake/ Lac Fawn Macaulay & Stephenson Twps./Cantons de Macaulay et de Stephenson Muskoka D. M./Mun. de dist. de Muskoka 4510,	0/7915
Black Crappie ¹ Marigane noire ¹	8 8		Muskoka D. M./ Mun. de dist. de Muskoka 4510, Largemouth Bass² 8 4 2 0 Achigan à grande bouche² 4 0 0	1//915
Rock Bass ¹ Crapet de roche ¹ Pumpkinseed ¹	8 8		White Sucker ¹ Meunier noir ¹ 8 4 0 1 8 1 8 1 1 1 1 1 1 1 1 1	
Crapet-soleil ¹ Brown Bullhead ²	8		Fergusons Lake / Lac Fergusons	3/7651
Barbotte brune ²	8		Walleye ¹	77031
Fairy Lake / Lac Fair Chaffey Twp./Canton de Chaffey,		4520/7911	Northern Pike ¹	
Lake Trout ⁵ Truite de lac ⁵	8 4 2 0)	Brochet ¹	
Smallmouth Bass ² Achigan à petite bouche ²	8 4 2 0		Cisco¹ 8 4 Fifteen Mile Lake / Lac Fifteen Mile	Ш
Yellow Perch ¹	8 4			1/7858
Perchaude ¹ Rock Bass ¹	8		Lake Trout ¹ 8 Truite de lac ¹ 8 4	
Crapet de roche ¹	0		J	
Pumpkinseed ¹ Crapet-soleil ¹	8 8			

Fifth Depot Lake / Lake Hinchenbrooke Twp./Canton de H				nac C	o./Cté	de Fro	ntenac				4434,	7652
Northern Pike ¹ Brochet ¹								8	8 4			
Walleye ¹ Doré ¹				8	8		4		4 0			
Smallmouth Bass ² Achigan à petite bouche ²		8	8	1	4		4					
Fisher Lake / Lac Fish McClintock Twp./Canton de McCl	ier	Halibu	rton Co	./Cté d	de Hal	iburton					4523,	7848
Brook Trout ² Omble de fontaine ²		8		4								
Flaherty Lake / Lac Fl McClintock Twp./Canton de McCl			rton Co	./Cté d	de Hal	iburton					4520,	7855
Brook Trout ¹ Omble de fontaine ¹			8									
Fletcher Lake / Lac Fl McClintock Twp./Canton de McCl			rton Co	./Cté d	de Hal	iburton					4521,	7847
Lake Trout ² Truite de lac ²				8		8			4	0		
Smallmouth Bass ¹ Achigan à petite bouche ¹		8		8		0						
Foote Lake / Lac Foot Perry Twp./Canton de Perry, Parry		l Dist./	'Dist. de	Parry	Sound						4528,	7911
Smallmouth Bass ¹ Achigan à petite bouche ¹		8		4								
Forest Lake / Lac Fore Joly Twp./Canton de Joly, Parry S		ist./Dis	st. de Pa	arry Sc	ound						4549,	7918
Smallmouth Bass ^{2,9} Achigan à petite bouche ^{2,9}		8	3	4								
Yellow Perch ^{2,9} Perchaude ^{2,9}	8											
Pumpkinseed ^{2,9} Crapet-soleil ^{2,9}	8											
White Sucker ^{2,9} Meunier noir ^{2,9}			8									
Length/ 1	5 20	0 2	5 30									5 >7

Length/ 1: Longueur 6			65 70 75 >75 c 26" 28" 30" >30"	tm Length/ 1.5 Longueur 6"			45 50 5 18" 20" 2	55 60 6 2" 24" 26	.5 70 75 >75 6" 28" 30" >30"
Forest Lake / Lac Fore	est		4549/7918	Gananoque Lake / Lac Continued/Suite	c Gananoqu	ie			4427/7609
Brown Bullhead ^{2,9} Barbotte brune ^{2,9}	8 8			Largemouth Bass ² Achigan à grande bouche ²	8 8 4	0			
Fortescue Lake / Lac F Cavendish Twp./Canton de Cavend	Fortescue dish, Peterborough Co./Cté de Peterbor	ough	4450/7826	Smallmouth Bass ² Achigan à petite bouche ²	8	4	4 2 0		
Lake Trout ² Truite de lac ²	8	8		Black Crappie ¹ Marigane noire ¹	8 4				
Smallmouth Bass¹ Achigan à petite bouche¹	8 4 8 4 0			Yellow Perch ² Perchaude ²	8				
Fortune Lake / Lac Fo Miller Twp./Canton de Miller, Fron	ortune ntenac Co./Cté de Frontenac		4506/7701	Bluegill ² Crapet arlequin ²	8				
Largemouth Bass ¹ Achigan à grande bouche ¹	8 4			Pumpkinseed ¹ Crapet-soleil ¹	8				
Smallmouth Bass ¹ Achigan à petite bouche ¹	8			Brown Bullhead ² Barbotte brune ²	8				
Four Mile Lake / Lac I Somerville Twp./Canton de Somer	Four Mile ville, Victoria Co./Cté de Victoria		4441/7845	Ganaraska River / Riv (spawning runs/frayères), Hope Tw	vière Ganaro vp./Canton de Hope	aska e, Northumberland	Co./Cté de N	orthumberland	4357/7818
Walleye ⁴ Doré ⁴	8 8 4	4 0	2 0	Rainbow Trout ^{5,8,9,10} Truite arc-en-ciel ^{5,8,9,10}		4		2 0	1 0
Smallmouth Bass ² Achigan à petite bouche ²	8 4	4 0		Brown Trout ^{5,7,8,9} Truite brune ^{5,7,8,9}		2		0	0
Yellow Perch ¹ Perchaude ¹	8 8 4			Lake Trout ^{2,7,8,9} Truite de lac ^{2,7,8,9}			1	0)
Fox Lake / Lac Fox Stisted Twp./Canton de Stisted, Mu	uskoka D. M./Mun. de dist. de Muskoka		4522/7921	Coho Salmon ^{2,8,9} Saumon coho ^{2,8,9}					1 0
Northern Pike ¹ Brochet ¹		0	2	Chinook Salmon ^{2,7,8,9} Saumon quinnat ^{2,7,8,9}				0	
Smallmouth Bass ² Achigan à petite bouche ²	4 2 0			Loch Garry / Lac Garr Kenyon Twp./Canton de Kenyon, G		de Glengarry			4515/7443
Largemouth Bass ¹ Achigan à grande bouche ¹	4 2 0			Largemouth Bass ² Achigan à grande bouche ²	8 8	4 0			
Fraser Lake / Lac Fras Carlow Twp./Canton de Carlow, H			4511/7739	George Lake / Lac Ge St. Edmunds Twp./Canton de St. Ed	eorge Imunds, Bruce Co./	Cté de Bruce			4512/8128
Northern Pike ¹ Brochet ¹	8	8 4		Northern Pike ¹ Brochet ¹			8		
		-							

Smallmouth Bass ⁴				8								
Achigan à petite bouche ⁴		8		4								
Lac Georges N. Plantagenet & Alfred Twps./Co	anton d	'Alfred et de	Plantag	enet-N., I	Presco	ott Co./	'Cté de	Presco	ott		4536/	7458
Walleye ¹			8				4	Į.	:	2		
Doré ¹		8		4				0				
Gibson Twp./Canton de Gibson,			n. de di	st. de Mus	skoka						4458/	7945
Northern Pike ¹				8		4			2		()
Brochet ¹			4					0				
Walleye ¹		8			4				2	0		
Doré ¹		4			_	0	1				ŀ	
Rock Bass ¹ Crapet de roche ¹	(4										
•	8											
Pumpkinseed ¹ Crapet-soleil ¹	8											
Cisco ¹	_	3										
Cisco ¹	8	4										
Brown Bullhead ²		8	1									
Barbotte brune ²	8	4										
Lake Gibson / Lac G Thorold Twp./Canton de Thorold	ibsor Niaga	n ıra R. M./Mu	n. rég.	de Niaga	ıra						4306,	/791
Northern Pike ⁵					4					2		
Brochet ⁵					4					0		
Smallmouth Bass ⁵		4	:	2	1							
Achigan à petite bouche ⁵		4	<u> </u>	0	\perp							
Largemouth Bass ⁵ Achigan à grande bouche ⁵		8	4		2							
Yellow Perch ⁵		8 4	2		0							
Perchaude ⁵	_	1	0									
Rock Bass ⁵	2		Ť	1								
Crapet de roche ⁵	0											
Bluegill ⁵	2											
Crapet arlequin ⁵	0											
Black Crappie⁵	_	4 2										
Marigane noire ⁵	4	4 0										

Longueur 6" General population/population générale

8" 10" 12" 14"

16" 18" 22" 24" 26"

Southern Ontario/Sud de l'Ontaric

Length/ 1 Longueur 6				50 55 20" 22"		65 70 26" 28"		m	Length/ 15 Longueur 6"		25 30 0" 12"		40 45 16" 18'		55 6 22" 24		70 28"	75 >75 cm 30" >30"
Lake Gibson / Lac Gi Continued/Suite	ibson					4	306/7914	Golden Lake	/ Lac Go	lden							453	4/7721
Carp ^{5,10} Carpe ^{5,10} Redhorse Sucker ²		2		1	0	0		White Sucker ¹ Meunier noir ¹ Brown Bullhead ²	,	8			8	8	4			
Suceur rouge ²	4	0						Barbotte brune ²		8		\perp						
White Sucker ⁵ Meunier noir ⁵		0						Gooderham Glamorgan Twp./Co					Haliburton				445	64/7823
Brown Bullhead ⁵ Barbotte brune ⁵	4	0						Walleye ¹ Doré ¹		8	8	4		4 0		2		
Freshwater Drum ⁵ Malachigan ⁵	8		0					Smallmouth Bass Achigan à petite		8	8 4		0	2				
Lake Gibson / Lac Gi Marlatts Pond/Étang Marlatts, Tho		de Thorold, Ni	agara R. M.,	'Mun. rég.	. de Niagar	a 4	307/7913	Govan Lake North & South Cano			nto Nord	et de Can	onto Sud, I	rontenac (Co./Cté d	le Fronten	ac 450	08/7648
Carp ^{5,10} Carpe ^{5,10}			2		0	0		Northern Pike ¹ Brochet ¹						8		8	4	
Largemouth Bass ⁵ Achigan à grande bouche ⁵		4	2					Walleye ¹ Doré ¹				8	8	4	0			
Rock Bass ⁵ Crapet de roche ⁵	8							Graham Lak Front of Yonge Twp.			Leeds Co	o./Cté de	Leeds				443	4/7553
Pumpkinseed ⁵ Crapet-soleil ⁵	8							Northern Pike ¹ Brochet ¹							8			
Bluegill ⁵ Crapet arlequin ⁵	8 4							Largemouth Bass Achigan à grand			8							
White Crappie ⁵ Marigane blanche ⁵	8							Smallmouth Bass Achigan à petite		8	8	4	7					
Gillies Lake / Lac Gill Lindsay Twp./Canton de Lindsay,		Bruce				4.	512/8120	Grand River			al du barı	rage Belw	ood jusqu'	à Manhein	n Weir		43:	34/8029
Lake Trout ¹ Truite de lac ¹	8	8	4					Northern Pike ² Brochet ²				8			4		0	
Cisco ²	8	4 0	1					Brown Trout ² Truite brune ²			8							
Giroux Lake / Lac Gi Wallbridge Twp./Canton de Walll		nd Dist./Dist. de	Parry Sound			4	543/8030	Smallmouth Bass Achigan à petite			8	4		0				
Northern Pike ¹ Brochet ¹	3-7-27-000	8	4				,, , , , ,	Yellow Perch ¹ Perchaude ¹		8								

Black Crappie ² Marigane noire ²	8											
Rock Bass ¹ Crapet de roche ¹	8	4										
Pumpkinseed ¹ Crapet-soleil ¹	8											
Brown Bullhead² Barbotte brune²		8										
Carp ^{2,7} Carpe ^{2,7}						8				4		
White Sucker ² Meunier noir ²		8	8		4							
Redhorse Sucker ² Suceur rouge ²			8	3			4	1				
Grand River / Rivièr Below Manheim Weir to Caledon	e Gra	nd en aval de l	Manheir	m Weir	jusqu'	au bari	rage Co	aledoni	а		4323,	/8022
Northern Pike² Brochet²							8			0		0
Walleye¹ Doré¹			8		8	1		(4			
6 11 11 12 2												
		8	8	4		4						
Achigan à petite bouche ² Black Crappie ²	8		8	4		4						
Smallmouth Bass ² Achigan à petite bouche ² Black Crappie ² Marigane noire ² Rock Bass ² Crapet de roche ²			8	4		4						
Achigan à petite bouche ² Black Crappie ² Marigane noire ² Rock Bass ²	8		8	4		4		8 8			2 0	
Achigan à petite bouche ² Black Crappie ² Marigane noire ² Rock Bass ² Crapet de roche ² Carp ²	8	8	8	4		4		8				
Achigan à petite bouche ² Black Crappie ² Marigane noire ² Rock Bass ² Crapet de roche ² Carp ² Carpe ² White Sucker ²	8	8	8	4	8 8	4		8				
Achigan à petite bouche ² Black Crappie ² Marigane noire ² Rock Bass ² Crapet de roche ² Carpe ² Carpe ² White Sucker ² Meunier noir ² Redhorse Sucker ²	8	8	8	4	8	4		8				

Length/ 1 Longueur 6	0 25 30 35 40 45 50 55 60 65 70 75 >75 cm " 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"	length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7: Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3(
Grand River / Rivière	and en aval du barrage Caledonia jusqu'au barrage Dunnville 4304/7957	Grenadier Pond / Étang Grenadier Continued/Suite 4340/7927
Northern Pike ¹ Brochet ¹ Walleye ⁵	8 4 0 8 4 0	Pumpkinseed ⁵ 8
Doré ⁵	8 4	Crapet arlequin ⁵
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 8 4 0	Brown Bullhead ² 8 4
Largemouth Bass ¹ Achigan à grande bouche ¹	8 8 4	Carp ² 8 8
Yellow Perch ¹ Perchaude ¹	8 4	Grindstone Creek / Ruisseau Grindstone East Flamborough Twp./Canton d'East Flamborough, Wentworth Co./Cté de Wentworth 4318/7953
Channel Catfish ² Barbue de rivière ²	8 4 0	Chinook Salmon ^{2,10}
Brown Bullhead ⁵ Barbotte brune ⁵	8 8	Rainbow Trout ^{2,10} 4 2 1 0 Truite arc-en-ciel ^{2,10} 4 0
Carp⁵ Carpe⁵	8 4	G. Ross Lord Reservoir / Réservoir G. Ross Lord West Don River/Rivière West Don, North York 4344/7923
Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10}	8 4 2 8 4 0	Largemouth Bass² 8 4 Achigan à grande bouche² 8 4
Grand River / Rivière Below Dunnville Dam to Port Maitl	and aval du barrage Dunnville jusqu'à Port Maitland 4253/7935	Rock Bass ² 8 Crapet de roche ² 8
Northern Pike ^{2,9} Brochet ^{2,9}	8 8	Brown Bullhead ² Barbotte brune ² 4 1 B 0
Walleye⁵ Doré⁵	8 4	Carp ² 8 4 Carpe ² 8 4
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 8 4	White Sucker² 8 Meunier noir² 8
Largemouth Bass ¹ Achigan à grande bouche ¹	8 8 4	Guelph Lake / Lac Guelph Guelph Twp./Canton de Guelph, Wellington Co./Cié de Wellington 4335/8015
Black Crappie ² Marigane noire ²	8 8	Largemouth Bass ² 8 4 Achigan à grande bouche ² 8 4 0
White Bass⁵ Bar blanc⁵	4 4	Smallmouth Bass² 8 Achigan à petite bouche² 8
Carp ^{5,7} Carpe ^{5,7}	8 4	Black Crappie ² 8 Marigane noire ² 8 4

Yellow Perch ² Perchaude ²	8								
Carp² Carpe²			8	B 4	ļ				
White Sucker ² Meunier noir ²			4						
Brown Bullhead ² Barbotte brune ²	8								
Gull Lake / Lac Gull Lutterworth Twp./Canton de Lutter	worth, Haliburton	Co./Cté d	de Haliburton					4451/	7847
Lake Trout ²									
Truite de lac²									
Whitefish ² Grand corégone ²		8	8		4				
Cisco ²	8				4				
Cisco ²	8		4						
Largemouth Bass ¹	8			4					
Achigan à grande bouche ¹	8	4	0						l
Smallmouth Bass ¹	8		4	2	!				
Achigan à petite bouche ¹	8	4)					\Box
Haas Lake / Lac Haa Dysart Twp./Canton de Dysart, Ho		de Halibu	rton					4502/	7827
Largemouth Bass ²			8						
Achigan à grande bouche ²		8	4	0					
Haines Lake / Lac Ha Foley & McDougall Twps./Canton		cDougall,	Parry Sound	Dist/Di	st. de Po	arry Sound	ı	4521/	7956
Smallmouth Bass	8	4							
Achigan à petite bouche	4	0							
Halfway Lake / Lac H Macaulay Twp./Canton de Macau		Λ./Mun. c	de dist. de Mu	ıskoka				4507/	7914
Smallmouth Bass ¹	8								
Achigan à petite bouche	8 4		0						
Largemouth Bass ¹ Achigan à grande bouche ¹	8 8 4								
White Sucker ⁶		8							
Meunier noir ⁶		8							
Length/ 1	5 20 25			5 5				0 7	5 >75

Southern Ontario/Sud de l'Ontaric

	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"		
	Haliburton Lake / Lac Haliburton Harburn Twp./Canton de Harburn, Haliburton Co./Cté de Haliburton 4512/78	24	Healey Lake / Lac Healey Macaulay Twp./Canton de Macaulay, Muskoka D. M./Mun. de dist. de Muskoka 4505/7911
	Lake Trout² 8 4 2 0 Truite de lac² 8 4 0 Whitefish² 8 4 0 Grand corégone² 8 4		Largemouth Bass ²
	Smallmouth Bass¹ 4 Achigan à petite bouche¹ 0		Heart Lake / Lac Heart Chinguacousy Twp./Canton de Chinguacousy, Peel R. M./Mun. rég. de Peel 4344/7947
	Ling 1 Lotte 1 Halls Lake / Lac Halls Stanhope Twp./Canton de Stanhope, Haliburton Co./Cté de Haliburton 4506/78	45	Largemouth Bass ²
	Lake Trout ² 8 Truite de lac ² 8 4		Brown Bullhead ⁵ Barbotte brune ⁵ 8
	White Sucker¹ 8 Meunier noir¹ 4		Heeney Lake / Lac Heeney McLean Twp./Canton de McLean, Muskoka D. M./Mun. de dist. de Muskoka 4508/7906
	Hamlock Lake #1 / Lac Hamlock n° 1 1. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound 4606/800 Largemouth Bass¹ 8 4 2 Achigan à grande bouche¹ 4 0	06	Smallmouth Bass² 4 Achigan à petite bouche² 0 White Sucker ⁶ 8 Meunier noir ⁶ 8
İ	Rock Bass ¹ 4 Crapet de roche ¹ 0		Hicks Lake / Lac Hicks Bangor Tvp./Canton de Bangor, Hastings Co./Cté de Hastings 4522/7750
ĺ	Hamlock Lake #2 / Lac Hamlock n° 2 1. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound 4606/800	07	Brook Trout ² 8
	Largemouth Bass		Hogan Lake / Lac Hogan Freswick Twp./Canton de Freswick, Nipissing Dist./Dist. de Nipissing 4552/7830
	Yellow Perch¹ 8 4 Perchaude¹ 0		Brook Trout² 8 Omble de fontaine² 8 4
	Rock Bass¹ 8 Crapet de roche¹ 4 0		Holland Marsh Canals / Chenaux du marais Holland York R. M./Mun. rég. de York 4410/7931
ĺ	Harp Lake/ Lac Harp Chaftey Twp./Canton de Chaffey, Muskoka D. M./Mun. de dist. de Muskoka 4523/79	07	Northern Pike ² 8 8 8 8 8 8 8 8 8
	Lake Trout² 8 4 2 0 Truite de lac² 8 4 0 Smallmouth Bass² 8 4 2 0 Achigan à petite bouche² 4 0 0 0		Largemouth Bass ²
-			

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4

4412/7931

0

4

8

8

4

60 65

24"

4

0

4526/7937

4440/7658

4450/7938

70 75 >75 cm

0

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >- Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >-	
Horseshoe Lake / Lac Horseshoe Minden Twp./Canton de Minden, Haliburton Co./Cté de Haliburton 4459/7841	Isaac Lake / Lac Isaac Continued/Suite 4447/8114
Largemouth Bass² 8 Achigan à grande bouche² 8 4 0	Yellow Perch ⁴ 8 Perchaude ⁴ 8
Rock Bass¹	Isabella Lake / Lac Isabella Christe Twp./Canton de Christe, Parry Sound Dist./Dist. de Parry Sound 4524/7949
Hudson Lake / Lac Hudson Cardiff Twp./Canton de Cardiff, Haliburton Co./Cté de Haliburton 4504/7808	Northern Pike ¹ 4
Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0	Walleye ¹
Humber River / Rivière Humber North of Bolton/nord de Bolton, Peel R. M./Mun. rég. de Peel 4355/7943	Island Lake / Lac Island (Orangeville Reservoir/Réservoir Orangeville)
Brown Trout ²	Mono Twp./Canton de Mono, Dufferin Co./Clé de Dufferin 4355/8006 Northern Pike² 8 4 Brochet² 4 0
Meunier noir¹ 8 4	Largemouth Bass ²
Chinook Salmon ^{2,10}	Perchaude ²
Brown Trout ^{2,10} 1 0 Truite brune ^{2,10} 0	Black Crappie ¹
Humber River Marsh / Marais Humber River Toronto 4339/7928	Island (Proudfoot) Lake / Lac Island (Proudfoot)
Northern Pike ¹	Proudfoot Twp./Canton de Proudfoot, Parry Sound Dist./Dist. de Parry Sound 4541/7914 Lake Trout ² 8
Largemouth Bass ¹ 8	Truite de lac² 8 4
Achigan à grande bouche	Brook Trout ² 8
Carp ²	Achigan à petite bouche ¹ 8 4
Wedner non 4 0	

Jack Lake / Lac Jack Burleigh & Methuen Twps./Cantor	ns de Burl	eigh et de l	Methuen,	Peterboro	ough Co.	/Cté de	Peterb	orough	1 4	442/78	02
Walleye ¹			8					4		2	\Box
Doré ¹		8		4		<u> </u>		()		
Smallmouth Bass ⁴		8	,		4						
Achigan à petite bouche⁴		8	4		0						
Largemouth Bass ¹		8									
Achigan à grande bouche ¹		8									
Yellow Perch ¹		8									
Perchaude ¹		8	\perp								-
Cisco ¹			8								
Cisco ¹			8								\dashv
Jacks (Burden) Lake / Armour Twp./Canton d'Armour, P	Lac J arry Sou	acks (B nd Dist./Di	urden st. de Par	ry Sound					4	540/79	20
Northern Pike ¹					8			_4_			2
Brochet ¹				4				0			
Walleye ²		8		4		1 2	2				
Doré ²	8	4				0					_
Lake Jojo / Lac Jojo Town of Dundas / Ville de Dundas	s								4	316/79	56
Carp ²				8		4					П
Carpe ²				8		4					
Brown Bullhead ²		8									ļ
Barbotte brune ²		8									
Jordan Lake / Lac Jor Cardiff Twp./Canton de Cardiff, F		ı Co./Cté c	le Halibu	rton					4	504/78	04
Yellow Perch ¹	8	4									ヿ
Perchaude ¹	4	0	1								ı
Jordan Lake / Lac Jordan Tudor Twp./Canton de Tudor, Hashings Co./Cté de Hashings 4447/7738									38		
Largemouth Bass ²		8	Ť	4							ヿ
Achigan à grande bouche ²	8	4		0		1					ı
Yellow Perch ¹	8					1					
Perchaude ¹			1	- 1	1	1 1		1 1			ı
	8										- 1
Rock Bass ¹	8										
Rock Bass ¹ Crapet de roche ¹	- Ť										

Length/ 15 20 25 30 35 40 45 Longueur 6" 8" 10" 12" 14" 16" 18		70 75 >75 o 28" 30" >30"	m Length/ 1 Longueur (45 50 18" 20"	55 6/ 22" 24			'5 >7: 0" >3
Jordan Lake / Lac Jordan Continued/Suite		4447/7738	Kashagawigamog La Minden Twp./Canton de Minden,	ike / Lac , Haliburton (Kashago Co./Cté de Hal	awigama iburton	og			4459/	7836
Brown Bullhead ² Barbotte brune ² 8			Walleye ¹ Doré ¹		8	4	4	0		0	
Lake Joseph / Lac Joseph Medora Twp./Canton de Medora, Muskoka D. M./Mun. de dist. de Muskok	a	4510/7944	Smallmouth Bass ² Achigan à petite bouche ²	8	8 4		0				
Lake Trout² 8 Truite de lac² 8	4	0	Whitefish ¹ Grand corégone ¹			8					
Whitefish ² Grand corégone ²	8 4 8 4		Cisco ² Cisco ²			8					
Cisco ² 8 8		1	Rainbow Smelt ² Éperlan arc-en-ciel ²	8							
Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0	4		Kashwakamak Lake / Clarendon & Barrie Twps./Cantor				Co./Cté de	Frontenac		4452/	7701
Rock Bass² 8 4 Crapet de roche² 4 0			Northern Pike ¹ Brochet ¹				8	8 4	0		
Rainbow Smelt² 0 Éperlan arc-en-ciel² 0			Walleye ² Doré ²		8	8 4		0			
Julian Lake / Lac Julian Burleigh Twp./Canton de Burleigh, Peterborough Co./Cté de Peterborough		4436/7809	Smallmouth Bass ² Achigan à petite bouche ²	8	8	4	0				
Largemouth Bass² Achigan à grande bouche² 8 4 0			Cisco ²			8	4				
Smallmouth Bass² 8 4 Achigan à petite bouche² 4 0	2		Kasshabog Lake / La Methuen Twp./Canton de Methue	ic Kassh en, Peterboro	abog ugh Co./Cté d	e Peterborou	gh			4438/	7758
Rock Bass1 8 Crapet de roche1 4			Walleye ¹ Doré ¹					2	0	0	
Yellow Perch ¹ 8 8 4			Smallmouth Bass ⁵ Achigan à petite bouche ⁵		8 4	4	0	0			
Kahshe Lake / Lac Kahshe Morrison Twp./Canton de Morrison, Muskoka D. M./Mun. de dist. de Musk	oka	4450/7918	Largemouth Bass ⁵ Achigan à grande bouche ⁵	8	8						
Northern Pike ¹ Brochet ¹ 8	8 4	0	Yellow Perch ¹ Perchaude ¹	8							
Walleye ¹ Doré ¹	0		Pumpkinseed ¹ Crapet-soleil ¹	8 4							
Smallmouth Bass² 8 4 2 Achigan à petite bouche² 8 4 0	0		Cisco ¹	,	8						

Katchewanooka Lake Smith & Douro Twps./Cantons de					té de Peterb	orough		442	7/7816
Walleye ²				8					
Doré ²		8				1			
Smallmouth Bass ²			8			1			
Achigan à petite bouche ²		8		4	0				
Yellow Perch ² Perchaude ²	8								
Kawagama Lake / Lac Kawagama McClintock Twp./Canton de McClintock, Haliburton Co./Clé de Haliburton 4518/7845									
Lake Trout ²					8			4	
Truite de lac ²			8		4		0		
Smallmouth Bass ²		8							
Achigan à petite bouche ²		8							
Kennebec Lake / Lac Kennebec Twp./Canton de Kennel			té de Fra	ntenac				444	4/7658
Northern Pike ¹					8				\top
Brochet ¹				4)			
Walleye ¹			8		4	1	2	0	
Doré ¹		8		4		0			
Smallmouth Bass ¹	8		4						
Achigan à petite bouche ¹	4		0						
Largemouth Bass ¹ Achigan à grande bouche ¹	4	8 0	4						
Cisco ¹			8			İ			
Cisco ¹			4						
Kennisis Lake / Lac K Havelock & Guilford Twps./Canto		lock et de (Guilford,	Haliburto	n Co./Cté c	le Halibur	ton	451	3/7838
Lake Trout ²			8				4		
Truite de lac ²			8		4		0		
Kernick Lake / Lac Kernick Armour Twp./Canton d'Armour, Parry Sound Dist./Dist. de Parry Sound 4537/7921									
Smallmouth Bass ²		8							
Achigan à petite bouche ²	8		4						
Yellow Perch ² Perchaude ²	8 8 4	4 0	2						
	5 20 5" 8"	25 30 10" 12			45 50 18" 20"		0 65 4" 26"	70 28"	75 >7 30" >3

Southern Ontario/Sud de l'Ontaric

Length/ 1: Longueur 6		75 >75 30" >30"	cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7. Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3
Kerr Lake / Lac Kerr Lanark Twp./Canton de Lanark, La	nark Co./Cté de Lanark 4	4502/7623	Lake La Muir / Lac La Muir Bishop Twp./Canton de Bishop, Nipissing Dist./Dist. de Nipissing 4550/7835
Smallmouth Bass ² Achigan à petite bouche ²	8 4 0		Lake Trout1 8 4 Truite de lac1 8 4 0
Yellow Perch ² Perchaude ²	8 4		Lake Lavieille / Lac Lavieille Anglin & Dickson Twps./Cantons d'Anglin et de Dickson, Nipissing Dist./Dist. de Nipissing 4551/7814
White Sucker ² Meunier noir ²	8 4 0		Lake Trout ⁶
Brown Bullhead ² Barbotte brune ²	8 8		Brook Trout ⁶ 8 4 Omble de fontaine ⁶ 8 4 0
Kettle Creek / Ruissed Yarmouth Twp./Canton d'Yarmouth		4238/8113	Whitefish ⁶ 8 Grand corégone ⁶ 8 4
Carp ² Carpe ²	8 8 4		Leech Lake / Lac Leech Oakley Twp./Canton d'Oakley, Muskoka D. M./Mun. de dist. de Muskoka 4503/7906
Key River / Rivière Ke Parry Sound Dist./Dist. de Parry So		4554/8034	Smallmouth Bass ² 8 Achigan à petite bouche ² 4
Walleye ¹ Doré ¹	8 4		Leggat Lake / Lac Leggat Olden Twp. / Canton d'Olden, Frontenac Co. / Cté de Frontenac 4443/7643
Northern Pike ¹ Brochet ¹	8 8 4	0	Northern Pike ¹ 8 8 4
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 0		Walleye ¹ 8 4 Doré ¹ 4 0
Black Crappie ¹ Marigane noire ¹	8 4		Smallmouth Bass ² 8 Achigan à petite bouche ² 8 4
Brown Bullhead ¹ Barbotte brune ¹	8 8		Le Grou Lake / Lac Le Grou East Mills Twp./Canton de East Mills, Parry Sound Dist./Dist. de Parry Sound 4551/7954
Redhorse Sucker ¹ Suceur rouge ¹	8 8		Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
White Sucker ¹ Meunier noir ¹	8 8		Leonard Lake / Lac Leonard Monck Twp./Canton de Monck, Muskoka D. M./Mun. de dist. de Muskoka 4504/7927
Kimball Lake / Lac Kin Livingstone Twp./Canton de Livings		4521/7841	Walleye ¹ 4 0
Lake Trout ⁵ Truite de lac ⁵	8 4 2 8 4 0		Smallmouth Bass ² Achigan à petite bouche ² Achigan à petite bouche ²
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8 4 2 4 0		Whitefish 1 8 Grand corégone 1 8

Limerick Lake / Lac Li Limerick Twp./Canton de Limerick,		/Ctá da Hast	ings				115	3/7737
Lake Trout ²	, ridsilligs co.,			8			4	5,777 67
Truite de lac ² Largemouth Bass ¹		8	4	2		0		-
Achigan à grande bouche ¹ Smallmouth Bass ¹	8			0				
Achigan à petite bouche ¹ Whitefish ²	8	4	0			8		
Grand corégone ² Cisco ² Cisco ²			8			8		
Lingham Lake / Lac Lingham Grimsthorpe Twp./Canton de Grimsthorpe, Hastings Co./Cté de Hastings 4446/7725								
Largemouth Bass ² Achigan à grande bouche ²	8	0	4					
Lake Lisgar / Lac Lisg Tillsonburg, Dereham Twp./Cantor	ar n de Dereham	, Oxford Co.	/Cté d'Oxford	I			425	2/8044
Largemouth Bass ² Achigan à grande bouche ²	8							
Carp² Carpe²					8			
Black Crappie ¹ Marigane noire ¹	8							
White Sucker ¹ Meunier noir ¹		8	8 4					
Little Bald Lake / Lac Harvey Twp./Canton de Harvey, P	Little Balc Peterborough C	Co./Cté de Pe	eterborough				443	4/7825
Walleye¹ Doré¹			8					
Smallmouth Bass² Achigan à petite bouche²	8	4						
Largemouth Bass ² Achigan à grande bouche ²	4	8	0					
Yellow Perch ¹ Perchaude ¹	8							

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	
Little Bald Lake / Lac Little Bald Continued/Suite 4434/7825	Little Lake / Lac Little Continued/Suite 4425/7940
Rock Bass¹ 8 4 Crapet de roche¹ 4 0 Bluegill¹ 8 Crapet arlequin¹	Pumpkinseed
Little Bob Lake / Lac Little Bob Lutterworth Twp./Canton de Lutterworth, Haliburton Co./Cté de Haliburton 4452/7847	Carp ² 2 0
Cisco¹ 8 4 0 Little Credit River / Rivière Little Credit	Little Lake / Lac Little Severn River/Rivière Severn Baxter & Tay Twps./Cantons de Baxter et de Tay, Muskoka D. M./Mun. de dist. de Muskoka 4449/7942
Caledon Twp./Canton de Caledon, Peel R. M./Mun. rég. de Peel 4348/7955 Brook Trout¹ 8 Omble de fontaine¹ 8	Northern Pike ² 8 8 4 0
Little Crooked Lake / Lac Little Crooked Dickson Twp./Canton de Dickson, Nipissing Dist./Dist. de Nipissing 4550/7811	Achigan à petite bouche ² 8 4 0 Little (Midland Park) Lake / Lac Little (Midland Park)
Brook Trout ¹ 8 8 4 Little Crow Lake / Petit lac Crow	Tay Twp./Canton de Tay, Simcoe Co./Cté de Simcoe
South Frontenac Twp./Canton de Frontenac Sud, Frontenac Co./Cté de Frontenac Smallmouth Bass ² Achigan à petite bouche ² 4436/7625	Little Maitland River / Rivière Little Maitland above Bluevale Dam/en amont du barrage Bluevale Turnberry Twp./Canton de Turnberry, Huron Co./Cté de Huron 4351/8115
Yellow Perch¹ 8 Perchaude¹ 8	Smallmouth Bass ² 8 Achigan à petite bouche ² 8
Little Dudmon Lake / Lac Little Dudmon Dudley Twp./Canton de Dudley, Haliburton Co./Cté de Haliburton 4502/7821	Rock Bass¹ 8 Crapet de roche¹ 8
Lake Trout² Truite de lac² 4	Carp ² Carpe ² 8 4
Rainbow Trout ² 8 Truite arc-en-ciel ² 8	White Sucker¹ 8 Meunier noir¹ 8
Rock Bass¹ 8 Crapet de roche¹ 4	Little Mykiss Lake / Lac Little Mykiss Preston Twp./Canton de Preston, Nipissing Dist./Dist. de Nipissing 4541/7814
Little French River / Rivière Little French 1. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound Northern Pike¹ 8	Splake ³ Truite moulac ³ Brook Trout ³ 8 8
Brochet ¹ 8 4	Omble de fontaine ³

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4448/7630

4522/7843

4344/7948

4448/7615

4501/7823

0

0

60 65

Length/ 1 Longueur (15 20 25 6" 8" 10"	30 35 12" 14"	40 45 16" 18'		55 60 22" 24"			75 >7: 30" >3	m Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >2
Loon (Pevensey) Lake Proudfoot Twp./Canton de Proudf				d			4540)/7913	Lower Hay Lake / Lac Lower Hay Sabine Twp./Canton de Sabine, Nipissing Dist./Dist. de Nipissing 4524/7812
Lake Trout ⁵ Truite de lac ⁵			8						Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Lorimer Lake / Lac Lac Hagerman & Ferguson Twps./Car		n et de Fergu	son, Parry S		'Dist. de Po	arry Soun	nd 4532		Lower Paudash Lake / Lac Lower Paudash Cardiff Twp./Canton de Cardiff, Haliburton Co./Cté de Haliburton 4458/7801
Northern Pike ¹ Brochet ¹				4				0	Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0
Largemouth Bass ¹ Achigan à grande bouche ¹		8							Yellow Perché 8 Perchaudeé 8 4
Loughborough Lake / Storrington Twp./Canton de Storr	Lac Lough	borough Co./Cté de F	rontenac				4427	7/7625	Cisco ⁶ 8 8
Lake Trout ² Truite de lac ²			8	8	4		4	0	Lower Rideau Lake / Lac Lower Rideau N. & S. Elmsley Twps./Cantons d'Elmsley N. et S., Lanark & Leeds Cos./Ctés de Lanark et de Leeds 4451/7607
Splake ² Truite moulac ²					8				Lake Trout¹ 8 4 Truite de lac¹ 4 0
Largemouth Bass ² Achigan à grande bouche ²		8	0						Walleye ¹
Smallmouth Bass ² Achigan à petite bouche ²		8	4 0						Northern Pike ¹ 8 4 9 Brochet ¹ 8 4 0
Lake Louisa / Lac Lou Lawrence Twp./Canton de Lawren		o./Cté de Hali	iburton				4528	3/7829	Largemouth Bass² 8 4 Achigan à grande bouche² 8 4 0
Lake Trout ⁵ Truite de lac ⁵		8	4	0					Yellow Perch¹ 8 Perchaude¹ 8 4
Lovesick Lake / Lac Lo Smith & Harvey Twps./Cantons d		vey, Peterboro	ough Co./Ct	é de Peterb	orough		4433	3/7813	Rock Bass ¹ 8 Crapet de roche ¹ 4
Walleye ¹ Doré ¹		8	8	4					Pumpkinseed¹ 8 Crapet-soleil¹ 8
Smallmouth Bass ² Achigan à petite bouche ²	8	8	4 0	4					Brown Bullhead¹ Barbotte brune¹ 8
Largemouth Bass ² Achigan à grande bouche ²	8		4						Lucknow River / Rivière Lucknow Kinloss Twp./Canton de Kinloss, Bruce Co./Cié de Bruce 4357/8131
Yellow Perch ¹ Perchaude ¹	8 8 4								Brook Trout ² 8 4 0
Rock Bass ¹ Crapet de roche ¹	8								

Rock Trouti Rocker Roc	Wellington Co./Cté de Welling		4356/8026
Lutterworth Lake / Lac Lutterworth Lutte			
Lutterworth Twp./Canton de Lutterworth, Haliburton Co./Cté de Haliburton A452/78 Lake Trout¹			
Rake Trout Fruite de lac Fruite de lac Fruite de lac Fruite de lac Rellow Perch Rechaude A			4452/7850
Perchaude			
Perchaude	Truite de lac¹	4	
White Sucker			
Second S			
Spring S			
Sarown Bullhead2			
Truite brune2			4250/8020
White Sucker ⁵ 8 4 2 Meunier noir ⁵ 8 4 0 Rock Bass ² 8 8 4 0 Ynn River / Rivière Lynn 2 2 8 4		8	
Meunier noir5	Truite brune ²	8	
Rock Bass2			
Crapet de roche			
Sport River Rivière Lynn River Rivière			
Grystal Lake/Lac Crystal, Haldimand-Norfolk R. M./Mun. rég. de Haldimand-Norfolk 4250/80 Carp² 8 4 Carpe² 8 4 Lyons Creek / Ruisseau Lyons 4258/75 at Hwy. 140/Près de la route 140, Niagara R. M./Mun. rég. de Niagara 4258/75 Carp²-10,11 0 Carpe²-10,11 0 Brown Bullhead² 0 Barbotte brune² 0 White Sucker²-11 0 Meunier noir²-11 0 Poisson-castor²-11 8 4 2 1 0 Poisson-castor²-11 8 4 0	Crapet de roche		
Scarp2			4250/8018
Lyons Creek / Ruisseau Lyons at Hwy, 140/Près de la route 140, Niagara R. M./Mun. rég. de Niagara 4258/79			
af Hwy: 140/Près de la route 140, Niogara R. M./Mun. rég. de Niogara 4258/79 Carp2-10.11 Carpe2-10.11 Carpe2-10.11 Brown Bullhead² Barbotte brune² White Sucker²-11 Meunier noir²-11 Bowfin²-11 Poisson-castor²-11 8 4 2 1 0		8 4	
1			/258/791
Carpe ^{2,10,11}			1200,777.
1	Carpe ^{2,10,11}		
White Sucker ^{2,11} 1 0 Meunier noir ^{2,11} 0 0 Bowfin ^{2,11} 8 4 2 1 0 Poisson-castor ^{2,11} 8 4 0 0		1 0	
Meunier noir ^{2,11}	Barbotte brune ²	0	
Bowfin ^{2,11}	White Sucker ^{2,11}	1 0	
Poisson-castor ^{2,11} 8 4 0	Meunier noir ^{2,11}	0	
			0
	Poisson-castor ^{2,11}	3 -	
argemouth Bass ^{2,11} 4 2 1 Achigan à grande bouche ^{2,11} 4 0	D 2 11	4 2 1 1 1	

Southern Ontario/Sud de l'Ontaric

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"	
Lyons Creek / Ruisseau Lyons Continued/Suite 4258/7912 Park Rass ^{2,11} 2 1	Madawaska River / Rivière Madawaska Burnstown to Stewartville headpond/Burnstown a Réservoir Stewartville McNab Twp./Canton de McNab, Renfrew Co./Cté de Renfrew 4523/7635
	Burnstown to Stewartville headpond/Burnstown a Réservoir Stewartville
Largemouth Bass² 8 4 Achigan à grande bouche² 8 4 0	Barbotte brune ²

Maitland River / Rivie above Wingham Dam/en amont o Turnberry Twp./Canton de Turnbe	du barrag	e Winghan		n							4353/	8119
Smallmouth Bass ² Achigan à petite bouche ²		8	3	1	(4						
Rock Bass ¹ Crapet de roche ¹	8											
Carp² Carpe²						8	_	3	4			
White Sucker ¹ Meunier noir ¹		8										
Maitland River / Rivie below Wingham Dam/en aval du			Huron	Co./Ci	é de H	uron					4346/	8132
Smallmouth Bass ² Achigan à petite bouche ²		8		1		0						
Carp ² Carpe ²							8		3	4		0
Rock Bass² Crapet de roche²	8											
Maitland River / Rivie mouth/embouchure, Goderich Tw			ich, Hu	ron Co	./Cté c	le Hurc	n				4345/	8142
Smallmouth Bass ² Achigan à petite bouche ²			4	(4							
Largemouth Bass ² Achigan à grande bouche ²		8 8 4										
Rock Bass ¹ Crapet de roche ¹	-	0										
Pumpkinseed ² Crapet-soleil ²	8											
Carp ² Carpe ²								:	0	1		
Manitouwaba Lake / Monteith Twp./Canton de Monteit					Sound	1					4524/	7942
Smallmouth Bass ¹	8		1	2	()						
Achigan à petite bouche ¹	4		()								

25 30

10" 12"

20

40 45 50 55 60 65 70

18"

22"

24"

20"

35

14" 16"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

75 >75 cm

Length/ Longueur		25 30 10" 12"	35 40 14" 16		50 55 20" 22"				5 >75 cı ı" >30"	m Length/ Longueur	15 20 6" 8"	10				45 50 8" 20"	55 22"	60 65 24" 26"		75 >75 30" >30
Manitouwabing Lake McKellar Twp./Canton de McKel	Lac M	anitouv	vabing t. de Parry	Sound				4529/7	7954	McCann Lake / Lac McClintock Twp./Canton de Mc			rton Co.	/Cté de l	Haliburton				4522	/7854
Northen Pike ¹ Brochet ¹			8	8	4			0		Lake Trout ¹ Truite de lac ¹							8	4		
Walleye ¹ Doré ¹		4		4	0	2	0			McCauley Lake / La Airy & Murchison Twps./Canto					ing Dist./[ipissing			/7807
Marl Lakes / Lacs Me Brant Twp./Canton de Brant, Bru		Bruce						4410/8	8103	Lake Trout ² Truite de lac ²				4		2	0		0	
Largemouth Bass ² Achigan à grande bouche ²		8	0							McCraney Lake / Lo				Dist. de N	lipissing				4534	/7854
Yellow Perch ¹ Perchaude ¹		4								Lake Trout¹ Truite de lac¹		8	8	4	4 0					
Marlatts Pond / Étan Lake Gibson/Lac Gibson, Thorok	g Marlat d Twp./Canto	ts n de Thorold	l, Niagara	R. M./Mu	n. rég. de l	Niagara		4307/7	7913	McFadden Lake / La McClintock Twp./Canton de Mc				/Cté de l	Haliburton	ı			4520	/7851
Carp ^{5,10} Carpe ^{5,10}				2		0	0			Lake Trout ¹ Truite de lac ¹				8	8		4			
Largemouth Bass ⁵ Achigan à grande bouche ⁵			4	2	_					McGarvey Lake / Lawrence Twp./Canton de Lawr	ac McC ence, Hali	Garv	/ey 1 Co./C	té de Hali	burton				4526	/7834
Rock Bass ⁵ Crapet de roche ⁵	8									Lake Trout ¹ Truite de lac ¹							8	8 4		4 0
Pumpkinseed ⁵ Crapet-soleil ⁵	8									McKay Lake / Lac N	AcKay , Muskoka	D. M.	./Mun.	de dist. de	e Muskoko				4503	/7910
Bluegill ⁵ Crapet arlequin ⁵	8 4]								Smallmouth Bass ² Achigan à petite bouche ²		8	3 4	4	2	П				
		4 1						1 1		_ ~ ·	- I - F									
White Crappie ⁵ Marigane blanche ⁵	8	1								White Sucker ¹ Meunier noir ¹			8	8	4	1				
Marigane blanche ⁵ Martindale Pond / É	tang Ma	rtindale	n. rég. de	Niagara				4311/2	7916	Meunier noir ¹ McKellar Lake / Lac						nd			4531,	/7956
Marigane blanche⁵	tang Ma	rtindale a R. M./Mu	n. rég. de	Niagara 8				4311/2	7916	Meunier noir ¹					arry Sour	nd 4		4 0	4531,	/7956
Marigane blanche ⁵ Martindale Pond / É Grantham Twp./Canton de Gran Northern Pike ¹ Brochet ¹ Smallmouth Bass ²	tang Mai tham, Niagar	rtindale a R. M./Mu 4	n. rég. de	8				4311/2	7916	Meunier noir¹ McKellar Lake / Lac McKellar Twp. /Canton de McK Walleye¹			nd Dist./		Parry Sour 8					/7956
Marigane blanche ⁵ Martindale Pond / É Grantham Twp./Canton de Gran Northern Pike ¹ Broche ¹ Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ²	8 Strang Mai	4 4 8	2 0	8				4311/3	7916	Meunier noir¹ McKellar Lake / Lac McKellar Twp. /Canton de McK Walleye¹ Doré¹ Northen Pike¹ Brochet¹ McKenzie Creek /	ellar, Parry	y Soun	nd Dist./	Dist. de F	Parry Sour 8	4		0		0
Marigane blanche ⁵ Martindale Pond / É Grantham Twp./Canton de Gran Northern Pike ¹ Brocher ¹ Smallmouth Bass ² Achigan à petite bouche ²	8 Strang Mai	4 4	2 0	8				4311/2	7916	Meunier noir¹ McKellar Lake / Lac McKellar Twp. /Canton de McK Walleye¹ Doré¹ Northen Pike¹ Brochet¹	ellar, Parry	y Soun	nd Dist./	'Dist. de F	Parry Sour 8	8		0		

White Crappie ²	8								
Marigane blanche ²	8				\Box				
McKenzie Lake / Lac Sabine Twp./Canton de Sabine, N			lipissing					4	522/7801
Smallmouth Bass ¹ Achigan à petite bouche ¹		8)						
McNab Lake / Lac M Keppel Twp./Canton de Keppel, C		de Grev						1	438/8104
Northern Pike ¹ Brochet ¹) (c) (c), (c)	de Oiey		8	8		4	=	430/0104
McQuaby Lake / Lac Nipissing Twp./Canton de Nipissi			ist. de Par				4	4	602/7934
Walleye ¹ Doré ¹					4	0		0	
Meadow (Mead) Lake Monteith Twp./Canton de Monteit								4	522/7935
Largemouth Bass ¹ Achigan à grande bouche ¹	8	2		2					
Memesagamesing La Hardy Twp./Canton de Hardy, Pa								4	600/8000
Walleye ¹		8	Ĺ	4	2			0	
Doré ¹ Smallmouth Bass ²	8	4			0	1		Т	
Achigan à petite bouche ²		0							
Rock Bass ¹ Crapet de roche ¹	4 0								
Mephisto Lake / Lac A Cashel Twp./Canton de Cashel, H	Mephisto		nas					4	456/7735
Lake Trout ²	doinigo co.,	210 00 11031	8		\neg			T	100,7700
Truite de lac ²		8		4					
Smallmouth Bass ¹ Achigan à petite bouche ¹		8 8	1	4 0					
Methuen Lake / Lac Methuen Twp./Canton de Methue		gh Co./Cté	de Peterb	orough				4	443/7755
Smallmouth Bass ⁴		8		4	2				
Achigan à petite bouche ⁴	8	4		0					

Length/ 15 20 25 30 35 40 45 50 55 60 65 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26"	70 75 >75 c 28" 30" >30"	
Methuen Lake / Lac Methuen Continued/Suite	4443/7755	Miskokway Lake / Lac Miskokway Continued/Suite 4539/8014
Largemouth Bass1		Cisco 1 8 Cisco 1 4
Middle Maitland River / Rivière Middle Maitland above Brussels Dam/en amont du barrage Brussels		Smallmouth Bass ⁵ 8 4 2 Achigan à petite bouche ⁵ 8 4 0
Morris & Grey Twps./Canton de Morris et de Grey, Huron Co./Cté de Huron Smallmouth Bass² 8 4	4344/8115	Miskwabi Lake / Lac Miskwabi Dudley Twp./Canton de Dudley, Haliburton Co./Cté de Haliburton 4503/7819
Achigan à petite bouche ² 8 4 0		Lake Trout ²
Carp ² 8		Truite de lac ²
Carpe ²)	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Meunier noir ¹ 8		Mississagagon Lake / Lac Mississagagon
Migisi (Snigisi) Lake / Lac Migisi (Snigisi) 1. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound	4603/7959	Barrie Twp./Canton de Barrie, Frontenac Co./Cté de Frontenac 4452/7705 Walleye¹ 8 4 2 0
Northern Pike ¹ 8 4	4000///07	Doré ¹ 8 4 0
Brochet ¹ 8 4 0		Northern Pike ¹ 8 4
Largemouth Bass ¹ 8 4		Brochet ¹ 8 4 0
Achigan à grande bouche ¹ 4 0 Mill Lake / Lac Mill		Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0
McDougall Twp./Canton de McDougall, Parry Sound Dist./Dist. de Parry Sound	4522/8000	Largemouth Bass ¹ 8 4
Smallmouth Bass ¹ 8 4 2		Achigan à grande bouche ¹ 8 4 0
Achigan à petite bouche ¹ 4 0		Yellow Perch² 8 Perchaude² 4
Walleye1		Perchaude ²
Mill Pond / Étang Mill		Cisco ¹ 8 4
Richmond Hill	4352/7927	Mississagua Lake / Lac Mississagua
Largemouth Bass ² Additional Street		Harvey Twp./Canton de Harvey, Peterborough Co./Cté de Peterborough 4442/7819
Achigan à grande bouche² 8 4 0 Yellow Perch¹ 8 4 0		Lake Trout² 8 4 2 Truite de lac² 8 4 0
Perchaude ¹		Smallmouth Bass ¹ 8 4
Rock Bass ¹ 8		Achigan à petite bouche ¹ 4 0
Crapet de roche ¹		Cisco ²
Pumpkinseed¹ 8 Crapet-soleil¹ 8		Cisco ²
Crupersolell 0		

AA:::: /	- AA:	.::	:			_					_		
Mississippi Lake / Lac Drummond Twp./Canton de Drum	: /V\ISS mond, L	SISSI anark	ppi .Co./0	Ité de L	anark							4505/	7610
Walleye ²			8					4					
Doré ²		8		4			()					
Northern Pike ²						8					4		
Brochet ²	-		8				<u>4</u> 4				0	_	
Largemouth Bass ⁵ Achigan à grande bouche ⁵		3				0	4						
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	8	4		0								
Yellow Perch ² Perchaude ²	Ĭ	8	4										
Black Crappie ² Marigane noire ²		8	8	4									
Rock Bass ⁵ Crapet de roche ⁵		4											
Pumpkinseed ⁵ Crapet-soleil ⁵	8												
Bluegill ⁵ Crapet arlequin ⁵	8												
White Sucker ¹ Meunier noir ¹							8	4]				
Brown Bullhead ⁵ Barbotte brune ⁵				8									
Mississippi River / Riv Carleton Place – Appleton/entre C Beckwith Twp./Canton de Beckwit	Carleton	Place	et App	leton	k							4509/	7607
Walleye⁵ Doré⁵									4	0	2		
Smallmouth Bass ⁵ Achigan à petite bouche ⁵			8		4								
Rock Bass ¹ Crapet de roche ¹	8	0											
Pumpkinseed ² Crapet-soleil ²	8												
Lenath/ 1	5 20	2	5 3	0 3	5 4	10 4	5 5	50 5	5 6	0 6	5 7	70 7	5 >7

12"

18"

20" 22"

24"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
Mississippi River / Rivière Mississippi Continued/Suite 4509/7607	Moira Lake / Lac Moira Continued/Suite 4430/7727
White Sucker⁵ 8 4 Meunier noir⁵ 8 4 0 Brown Bullhead⁵ 8 4 0 Barbotte brune⁵ 4 0	Smallmouth Bass ⁵ 8 4 2 0 Achigan à petite bouche ⁵ 4 0 0 Largemouth Bass ⁶ 8 4 2 Achigan à grande bouche ⁶ 8 4 0
Mississippi River / Rivière Mississippi Appleton - Almonte/entre Appleton et Almonte Ramsey Twp./Canton de Ramsey, Lanark Co./Clé de Lanark 4511/7608	Yellow Perché 8 Perchaudeé 4 Rock Bassé 4
Walleyes 4 Dorés 0 Northern Pikes 8 4 2 Brochets 4 0	Crapet de roche ⁶ 0 Pumpkinseed ⁶ 8 Crapet-soleil ⁶ 4 Brown Bullhead ⁶ 8
Smallmouth Bass ⁵ 8 4 Achigan à petite bouche ⁵ 4 0 Pumpkinseed ² 8 Crapet-soleil ² 4 Brown Bullhead ⁵ 8	Barbotte brune ⁶ White Sucker ⁶ Meunier noir ⁶ Moira River / Rivière Moira below Highway 7/Sous la route 7, Hastings Co./Cté de Hastings 4430/7730
Barbotte brune ⁵ Mississippi River Snye / Rivière Mississippi Snye Ottawa-Carleton R. M./Mun. rég. d'Ottawa-Carleton 4527/7615	Northern Pike ⁶ Brochet ⁶ Smallmouth Bass ⁶ 4
Largemouth Bass ⁵	Achigan à petite bouche ⁶ Largemouth Bass ⁶ Achigan à grande bouche ⁶ Rock Bass ⁶ Crapet de roche ⁶ 0
Perchaude ⁵ Rock Bass ⁶ Crapet de roche ⁶ Mississippi River / Rivière Mississippi	Pumpkinseed ⁶ 2 Crapet-soleil ⁶ 0 White Sucker ⁶ 8 Meunier noir ⁶ 8
mouth/embouchure, Ottawa-Carleton R. M./Mun. rég. d'Ottawa-Carleton 4526/7616 Northern Pike² 8 4	Moira River / Rivière Moira Highway 37/Route 37, Hastings Co./Clé de Hastings 4416/7720
Brochel ² 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Northern Pike ⁶

Smallmouth Bass ⁶ Achigan à petite bouche ⁶	8		8 4									
Largemouth Bass ⁶ Achigan à grande bouche ⁶			8									
Rock Bass ⁶ Crapet de roche ⁶	8	4	П									
Pumpkinseed ⁶ Crapet-soleil ⁶	8											
Brown Bullhead ⁶ Barbotte brune ⁶		8										
White Sucker ⁶			8									
Meunier noir ⁶			. 8									
Monahan Drain / Draconstructed wetland/marécage ar											4520	/7554
White Sucker ²			8									
Meunier noir ²			8									
Brown Bullhead ² Barbotte brune ²		8										
Pumpkinseed ² Crapet-soleil ²	8											
Monck Lake / Lac Mo Cardiff Twp./Canton de Cardiff, H		ton Co	./Cté de	Halibu	rton						4500	/7807
Smallmouth Bass ¹		8	4									
Achigan à petite bouche ¹		4	0									
Largemouth Bass ²			8				4					
Achigan à grande bouche ²		8	4			0						
Moon River / Rivière mouth area/embouchure, Parry S	Mod ound D	on Dist./Di	st. de Pa	rry Sou	ınd						4508	/7959
Walleye ²							3			4		
Doré ²				L	8		4		0			
Northern Pike ² Brochet ²							- 8	3	8	4		
			8				4	_		_	Τ	П
		0	1				`					
Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ²		8	8			()					

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7. Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	
Moon River / Rivière Moon Continued/Suite 4508/7959	Lake Muskoka / Lac Muskoka Continued/Suite 4500/7925
Black Crappie ²	Yellow Perch¹ 8 Perchaude¹ 4 Rock Bass⁵ 8 4 Crapet de roche⁵ 4 0
Moot Lake / Lac Moot McLean Twp./Canton de McLean, Muskoka D. M./Mun. de dist. de Muskoka 4509/7910	Brown Bullhead ⁵ Barbotte brune ⁵ 8
White Sucker¹ 8 Meunier noir¹ 8 4	Rainbow Smell ² 4 Éperlan arc-en-ciel ² 0
Largemouth Bass ⁵	Lake Muskoka / Lac Muskoka Gravenhurst Bay/Baie de Gravenhurst
Morrison Lake / Lac Morrison Usborne Twp./Canton d'Usborne, Huron Co./Cté de Huron 4321/8127	Muskoka Twp./Canton de Muskoka, Muskoka D. M./Mun. de dist. de Muskoka 4456/7924 Northern Pike ⁵ 8 4
Largemouth Bass ² 8	Brochet ⁵ 8 4 0
Achigan à grande bouche ² White Crappie ² Marigane blanche ² 8 8 8	Smallmouth Bass ⁵
Yellow Perch¹ 8 Perchaude¹ 8 White Sucker¹ 8	Perchaude² 4 Rock Bass⁵ 8 4 Crapet de roche⁵ 4 0
Meunier noir¹ 8 4	Brown Bullhead ⁵ Barbotte brune ⁵ 8
Morrison Lake / Lac Morrison Wood Twp./Canton de Wood, Muskoka D. M./Mun. de dist. de Muskoka 4452/7927	Muskoka River - Port Sydney to Bracebridge /
Smallmouth Bass¹ 8 4 2	Rivière Muskoka - De Port Sydney à Bracebridge Muskoka D.M./Mun. de dist. de Muskoka 4507/7918
Mountain Lake / Lac Mountain	Northern Pike ¹ 8 4
St. Vincent Twp./Canton de St. Vincent, Grey Co./Cté de Grey 4443/8041 Walleye¹ 8 4	Brochet 4 0
Doré ¹ 8 4 0	Westmeath & Ross Twps./Cantons de Westmeath et de Ross, Renfrew Co./Cté de Renfrew 4540/7655
Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0	Lake Trout ²
Mountsberg Reservoir / Réservoir Mountsberg Badenoch Creek/Ruisseau Badenoch, Hamilton-Wentworth R. M./Mun. rég. de Hamilton-Wentworth 4326/8002	Northern Pike ¹
Largemouth Bass ² 8 Achigan à grande bouche ² 8	Walleye ¹ 8 4 2 Doré ¹ 4 0

Rainbow Smelt ¹	8 4	
Éperlan arc-en-ciel ¹	8 0	
Musselman Lake / Lac Whitchurch Twp./Canton de White	c Musselman church, York R. M./Mun. rég. d'York	4402/7916
Northern Pike ² Brochet ²	8 8	
Yellow Perch ² Perchaude ²	8 8	
Rock Bass ² Crapet de roche ²	8 8	
Pumpkinseed ¹ Crapet-soleil ¹	8	
Brown Bullhead ² Barbotte brune ²	8 8	
White Sucker ²	8	
Meunier noir ²	8	
Mykiss Lake / Lac My Preston Twp./Canton de Preston, N Brook Trout ³ Omble de fontaine ³	Nipissing Dist./Dist. de Nipissing	4540/7814
	8 8	
Splake ³		1 1 1
Truite moulaco	1	
Truite moulac³ Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissing		4541/7905
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin Brook Trout ¹	labdoe g Dist./Dist. de Nipissing 8	4541/7905
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin	labdoe g Dist./Dist. de Nipissing	4541/7905
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin Brook Trout ¹ Omble de fontaine ¹ Newboro Lake / Lac N	Jabdoe g Dist./Dist. de Nipissing 8 8	4541/7905
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin Brook Trout ¹ Omble de fontaine ¹ Newboro Lake / Lac N	labdoe g Dist./Dist. de Nipissing 8 8 Newboro	
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin Brook Trout¹ Omble de fontaine¹ Newboro Lake / Lac N. & S. Crosby Twps./Cantons de Northern Pike²	Jabdoe g Dist./Dist. de Nipissing 8 8 8 Newboro Crosby N. et S., Leeds Co./Cté de Leeds	4438/7620
Nabdoe Lake / Lac N Butt Twp./Canton de Butt, Nipissin Brook Trout¹ Omble de fontaine¹ Newboro Lake / Lac N N. & S. Crosby Twps./Cantons de Northern Pike² Brochet² Smallmouth Bass⁴	Company Comp	4438/7620

Length/ 1 Longueur 6	15 20 25 36 6" 8" 10" 12			45 50 18" 20'		60 24"	65 26"		75 >7: 30" >3		Length/ 1 Longueur 6	5 20 5" 8"			35 14"	40 16"	45 18"	50 20"			65 70 26" 28	0 75 3" 30	5 >75)" >30
Newboro Lake / Lac Continued/Suite	Newboro							443	8/7620	Lake Nosbon Continued/Suite	ising / Lo	ac No	osbo	nsing								4612/	7913
Bluegill¹ Crapet arlequin¹	8									Walleye ¹ Doré ¹			8	3			8				0		
Pumpkinseed ¹ Crapet-soleil ¹	8									Smallmouth Bass Achigan à petite				8	8	4							
Black Crappie ² Marigane noire ²	8 4 4 0									Nottawasaga Sunnidale Twp./Can	a River / Iton de Sunnic	Riviè lale, Sin	re N	Nottav o./Cté c	vasa le Simco	ga						4429/	8000
Rock Bass ¹ Crapet de roche ¹	8 8 4									Walleye ² Doré ²						8	1		4		4		2
Yellow Perch ² Perchaude ²	8 8 4									Northern Pike ¹ Brochet ¹						8		8	3 4				
Niger Lake / Lac Nig McClintock Twp./Canton de McCl	jer lintock, Haliburton Co	o./Cté de	Haliburto	า				452	4/7851	Smallmouth Bass Achigan à petite						8							
Brook Trout ¹ Omble de fontaine ¹		8								Yellow Perch ² Perchaude ²		8		8 4									
Nine Mile Lake / Lac Wood Twp./Canton de Wood, Mi		le dist. de	e Muskoka					445	7/7935	Black Crappie ² Marigane noire ²			8	8	0								
Largemouth Bass ¹ Achigan à grande bouche ¹	8 8									Pumpkinseed ¹ Crapet-soleil ¹		8											
Lake Nipissing / Lac Nipissing Dist./Dist. de Nipissing	Nipissing							461	7/8000	Brown Bullhead ² Barbotte brune ²			8										
Northern Pike ¹ Brochet ¹				8	8		4	4	0	Carp ² Carpe ²									2		0	0	
Walleye ^{5,9} Doré ^{5,9}	8		8 4				0	4		Rainbow Trout ^{5,10} Truite arc-en-ciel ⁵					8					4			
Whitefish ² Grand corégone ²				8						Chinook Salmon ² Saumon quinnat ²									4	2	C	1	
Cisco ²	8									Nunikani Lak Sherborne Twp./Car					Cté de l	Haliburto	n					4512/	7844
Smallmouth Bass ² Achigan à petite bouche ²	8	4	4 0							Lake Trout ⁵ Truite de lac ⁵						8	8			4	4 0		
Yellow Perch ¹ Perchaude ¹	8 8 4]						Smallmouth Bass Achigan à petite			4	3	0	4							
Rock Bass ¹ Crapet de roche ¹	8 4 4 4 0																						

Oak Lake / Lac Oak Methuen Twp./Canton de Methuer	n, Peterborou	gh Co./Cté d	le Peterboro	ough				4436/77:
Walleye ¹			8					4
Doré ¹		8			4		0	
Smallmouth Bass ²			8					
Achigan à petite bouche ²		4		0				
Oak Lake / Lac Oak Sidney Twp./Canton de Sidney, H	astings Co./C	Cté de Hasting	gs					4416/77
Largemouth Bass ^{2,10} Achigan à grande bouche ^{2,10}	8	8		0				
Rock Bass ^{2,10}	8			_				
Crapet de roche ^{2,10}	8	-						
Pumpkinseed ^{2,10} Crapet-soleil ^{2,10}	8							
Black Crappie ^{2,10} Marigane noire ^{2,10}	8							
Brown Bullhead ^{2,10} Barbotte brune ^{2,10}		8						
Oastler Lake / Lac Oo Foley Twp./Canton de Foley, Parry	astler y Sound Dist.,	Dist. de Parı	y Sound					4519/79:
Smallmouth Bass ⁵	8		4					
Achigan à petite bouche ⁵	8 4	4	0					
Old Welland Canal / Port Colborne to Dain City/de Por	Vieux co	anal We Dain City	elland					4301/79
Northern Pike ²					8			
Brochet ²				8			4	
						l		
Smallmouth Bass ²		8			┙			
Achigan à petite bouche ²	8	8	4	0				
Achigan à petite bouche ² Rock Bass ²	8	8	4	0				
Achigan à petite bouche ² Rock Bass ² Crapet de roche ²	8 8 4	8	4	0				
Achigan à petite bouche ² Rock Bass ²	8	8	4	0				
Achigan à petite bouche ² Rock Bass ² Crapet de roche ² Black Crappie ²	8 4 8	8	4	0				

12" 14"

16" 18"

20" 22"

24"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Length/ 1 Longueur 6		30 35 40 4 2" 14" 16" 1	15 50 5: 8" 20" 22			70 75 >75 c 28" 30" >30"	m		15 20 6" 8"		30 35 12" 14'		40 45 6" 18"	50 20"	55 60 22" 24	0 65 " 26"		75 >75 10" >30
Old Welland Canal /	Vieux cana	Welland				4301/7912	Orangeville Continued/Suite	Reservoi	r / Ré	éservoir	Oran	igev	/ille				4355,	/8006
Freshwater Drum ² Malachigan ²		8 4					Pumpkinseed ¹ Crapet-soleil ¹		8	1								
Old Welland Canal / Broadway Bridge to Port Robinson						4305/7912	Black Crappie ¹ Marigane noire	ı	8	8 4 0	Щ							
Northern Pike ² Brochet ²		8	8		4		Brown Bullhead Barbotte brune ²	2		8								
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4 0					Orr Lake / L Flos & Medonte Twp		e Flos et	de Medont	e, Simcoe	Co./	Cté de Sin	ncoe			4436,	/7948
Yellow Perch ² Perchaude ²	8						Northern Pike ¹ Brochet ¹							4	8		0	4
Rock Bass ² Crapet de roche ²	8 4						Largemouth Bas Achigan à gran			8	8 4			4 2 0				
Pumpkinseed ¹ Crapet-soleil ¹	8 8						Yellow Perch ¹ Perchaude ¹		8	8 4								
Brown Bullhead ² Barbotte brune ²		8					Rock Bass ¹ Crapet de roche	,1	8	4 0								
Freshwater Drum² Malachigan²		8					Pumpkinseed ¹ Crapet-soleil ¹		8									
Oliphant (Long) Lake Proudfoot Twp./Canton de Proudfo	/ Lac Olipho foot, Parry Sound Di	ant (Long) st./Dist. de Parry Soi	nd			4542/7911	Brown Bullhead Barbotte brune ²	2		8								
Lake Trout ⁵ Truite de lac ⁵		8	8	4		0	Oshawa Cre (spawning runs/fra			Osha Mun. rég. (n					4352,	/7850
Oliver Lake / Lac Oliver Lake	ver ar, Parry Sound Dist.	/Dist. de Parry Soun	d			4531/7948	Rainbow Trout ^{5,8} Truite arc-en-ciel					4		2	0		1	
Smallmouth Bass ¹ Achigan à petite bouche ¹	8	4 0					Oswego Cre Wellandport to Osv	vego /de Wel	llandport	t à Oswego								
Opeongo Lake / Lac Bower Twp./Canton de Bower, Ni	Opeongo ipissing Dist./Dist. de					4542/7823	Wainfleet Twp./Ca Carp ²	nton de Waint	fleet, Nic	agara R. M.	/Mun. rég	g. de	8				4259	7/7933
Lake Trout ² Truite de lac ²	8	8	4	0	4		Otonabee R	ver / Riv	rière (Otonab	ee		8					
Smallmouth Bass ² Achigan à petite bouche ²	8 4	4 2 0					upstream of Little La Douro Twp./Cantor							borough) jusqu'à L	akefield	4423,	/7814
Whitefish ² Grand corégone ²		8	4				Walleye ² Doré ²				8		8	4		4 0		

Largemouth Bass ² Achigan à grande bouche ²	8 4	
Smallmouth Bass ² Achigan à petite bouche ²	8 4	
Rock Bass ² Crapet de roche ²	8 4 0	
Yellow Perch ² Perchaude ²	8 4	
Black Crappie ¹ Marigane noire ¹	8 8	
Pumpkinseed ¹ Crapet-soleil ¹	8 8	
Bluegill ¹ Crapet arlequin ¹	8 8	
Brown Bullhead ² Barbotte brune ²	8	
White Sucker ² Meunier noir ²	8	
Carp² Carpe²		8
Otonabee River / Riv Little Lake (Peterborough)/Lac Little N. Monaghan & Otonabee Twps., Peterborough Co./Cté de Peterbo	e (Peterborough) /Cantons de Monagham N. et d'Otonabee	4418/7819
Walleye ² Doré ²	8 2	
Smallmouth Bass ² Achigan à petite bouche ²	8 4 0 8 4 2 8 4 0	7
Rock Bass ² Crapet de roche ²	8 4 8 4	
Yellow Perch ² Perchaude ²	8 8 4	
Black Crappie ² Marigane noire ²	8 8	
Pumpkinseed ² Crapet-soleil ²	8	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

20" 22"

Length/ 1 Longueur 6	15 20 5" 8"	25 3 10" 12		40 16"		50 55 20" 22				75 >7 30" >3		Length/ 1 Longueur d				30 I 2"	35 4 14" 16				60 24"			75 >75 cn 0" >30"
Otonabee River / Riv		onabe	ee						4418	3/7819		Ottawa River / Rivièr Chats Generating Station (Fitzroy) de la centrale de Chats (Fitzroy)) to Ch	audièr	e Falls/	/							4505	/7545
Bluegill ² Crapet arlequin ²	8											Northern Pike ⁵	ux cn	Jies de	ia Cha	luaiere	<u>, </u>			8			4323,	4
Brown Bullhead ² Barbotte brune ²	8	_	4									Brochet ⁵					8			4	4		0	
Carp ²	0	1	4	8	3	4	2		1	0	1	Walleye ^{5,7,9} Doré ^{5,7,9}		8			4			0	4			
Carpe ²				8	3	4		0				Sauger ^{5,9}			8	4								
White Sucker ² Meunier noir ²			8		4							Doré noir ^{5,9}			8		0							
Otonabee River / Riv	:> O				4						1	Smallmouth Bass ^{5,9} Achigan à petite bouche ^{5,9}		8	8 T	4	4	0	2					
downstream of Little Lake (Peterbo Peterborough Co./Cté de Peterbo	rough) to Ri			u lac Littl	e (Peterb	orough)	usqu'au lo	ac Rice	4414	1/7819		Rock Bass ⁶ Crapet de roche ⁶	8	4 0	Г	1								
Walleye ² Doré ²			4		2	0	1					Yellow Perch ⁵ Perchaude ⁵	8	8	0									
Smallmouth Bass ² Achigan à petite bouche ²		4		2		\mathbf{H}						Black Crappie⁵ Marigane noire⁵		8	8 4	0								
Largemouth Bass ² Achigan à grande bouche ²		8		4	0	-						Pumpkinseed ⁶ Crapet-soleil ⁶		8	Н									
Rock Bass ² Crapet de roche ²	8 8 4											Brown Bullhead⁵ Barbotte brune⁵			8									
Yellow Perch ² Perchaude ²	8	4										Channel Catfish ⁵ Barbue de rivière ⁵					8	8			0	4		
Black Crappie ² Marigane noire ²	8											Redhorse Sucker ¹ Suceur rouge ¹								4	8	0		
Pumpkinseed ² Crapet-soleil ²	8											Ottawa River / Rivièr Chaudière Falls to Carillon Dam/o						age de	Carillo	n			4538,	/7454
Bluegill ² Crapet arlequin ²	8 4	_										Northern Pike ⁵ Brochet ⁵							8	8	4		0	2
Brown Bullhead ² Barbotte brune ²	8	4	2									Walleye ^{5,9} Doré ^{5,9}		8		8			4	0	2	0		
Carp² Carpe²			8	4	_	2	1 C		0			Sauger ⁵ Doré noir ⁵		8		0								
White Sucker ² Meunier noir ²		8		4								Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	_	8		0		2					

Largemouth Bass ¹ Achigan à grande bouche ¹				8	0							
Yellow Perch ⁵ Perchaude ⁵	4	8	0									
Black Crappie ² Marigane noire ²	8	8	(4								
Rock Bass ¹ Crapet de roche ¹	8	0										
Brown Bullhead ⁵ Barbotte brune ⁵		8	8	4								
White Sucker ⁵ Meunier noir ⁵			8			8				0		
Channel Catfish ² Barbue de rivière ²						3						
Otter Lake / Lac Otte Loughborough Twp./Canton de La		rough,	Fronte	nac Co	./Cté c	e Fron	tenac				4430	/7632
Northern Pike ¹ Brochet ¹								8	8	4		0
Smallmouth Bass ² Achigan à petite bouche ²				4	3		4					
Largemouth Bass ¹ Achigan à grande bouche ¹					4		4 O					
Yellow Perch ¹ Perchaude ¹		8	4									
Rock Bass ¹ Crapet de roche ¹	8	3	4									
Black Crappie ² Marigane noire ²	- 8	8	4	4								
Otter Lake / Lac Otte Foley Twp./Canton de Foley, Parry		d Dist./	'Dist. d	e Parry	Sound						4517	/7958
Northern Pike ² Brochet ²											 0	
Smallmouth Bass ² Achigan à petite bouche ²				8		0						
Length/ 1 Longueur 6	5 2 5" 8		25 3 0" 12									75 >75 c 80" >30"

Southern Ontario/Sud de l'Ontaric

Length/ Longueur	15 20 25 30 35 40 6" 8" 10" 12" 14" 16"	45 50 55 60 6 18" 20" 22" 24" 20			15 20 25 30 6" 8" 10" 12"		50 55 60 60 0" 22" 24" 2	65 70 26" 28"	75 >75 30" >30
Otty Lake / Lac Otty N. Burgess Twp./Canton de Burg	ess N., Lanark Co./Cté de Lanark		4451/7613	Parkhill Reservoir / R West Williams Twp./Canton de V				43	310/8140
Northern Pike ² Brochet ²			2	Largemouth Bass ² Achigan à grande bouche ²	8 8	4 0			
Smallmouth Bass ² Achigan à petite bouche ²	8 4	4 2 0		Yellow Perch ¹ Perchaude ¹	8				
Black Crappie ² Marigane noire ²	8 4 0			White Crappie ² Marigane blanche ²	8 8				
Largemouth Bass ² Achigan à grande bouche	8 8 4	0		Carp ² Carpe ²		8 8	4		
Oudaze Lake / Lac (Chaffey Twp./Canton de Chaffey	Dudaze , Muskoka D. M./Mun. de dist. de Mu	skoka	4527/7911	Brown Bullhead ¹ Barbotte brune ¹	8				
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 2	0		White Sucker ¹ Meunier noir ¹	8				
Oxtongue Lake / Lac McClintock Twp./Canton de McC	: Oxtongue lintock, Haliburton Co./Cté de Halibu	rton	4522/7855	Patterson (Stormy) La Patterson Twp./Canton de Patters				46	605/7947
Lake Trout ² Truite de lac ²	8 8 4	4 0	2 0	Lake Trout ² Truite de lac ²		8			
Whitefish ¹ Grand corégone ¹	8 4			Walleye ¹ Doré ¹	8	4	2		
Round Whitefish ² Ménomini rond ²	8 8	4		Whitefish ¹ Grand corégone ¹	8	8 4			
Cisco ² Cisco ²	4 0			Smallmouth Bass ² Achigan à petite bouche ²	8 4	4 2			
Ling ² Lotte ²	4	8 4 0	2	Paudash Lake / Lac F Cardiff Twp./Canton de Cardiff,		Haliburton		44	458/7803
White Sucker ² Meunier noir ²		8 4		Lake Trout ² Truite de lac ²		8	8 4	П	
Smallmouth Bass ² Achigan à petite bouche ²	8 4 4 0	0		Cisco ² Cisco ²		8			
Pakeshkag Lake / La Mowat Twp./Canton de Mowat,	c Pakeshkag Parry Sound Dist./Dist. de Parry Soun	d	4557/8031	Walleye⁵ Doré⁵		8	4	0	2
Northern Pike ¹ Brochet ¹		8 4	0	Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	4 0			
				Largemouth Bass ⁶ Achigan à grande bouche ⁶	8 8 4				

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4520/7906

4512/7822

4414/7747

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 5" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28"		
Percy Reach / Passag	ge Percy	4414/7747	Pigeon River / Rivière Pigeon Continued/Suite 4418/7832
Yellow Perch ² Perchaude ²	8 4		Carp ² 8 4 0 Carp ² 8 4 0
Rock Bass ¹ Crapet de roche ¹	8 4 4 0		Pike Lake / Lac Pike N. Burgess Twp./Canton de Burgess N., Lanark Co./Cté de Lanark 4447/7621
Black Crappie ² Marigane noire ²	8 8		Northern Pike ⁵ 8 4 0
Pumpkinseed ¹ Crapet-soleil ¹	8 8		Walleye ⁵ 8 4 2 Doré ⁵ 8 4 0
Brown Bullhead ² Barbotte brune ²	8 8		Largemouth Bass ¹
Carp ² Carpe ²	2 0	1	Smallmouth Bass ⁵ 8 4 Achigan à petite bouche ⁵ 8 4 0
Petawawa River / Rin Lac du Bois Dur, Petawawa Twp./		4554/7720	Rock Bass ¹ 8 4 Crapet de roche ¹ 8 4 0
Walleye ¹ Doré ¹	4 2 0		Pumpkinseed ¹ 8 Crapet-soleil ¹ 8
Smallmouth Bass ² Achigan à petite bouche ²	8 4 0		Brown Bullhead ⁵ Barbotte brune ⁵ 8 4
Peyton Lake / Lac Pey Joly Twp. / Canton de Joly, Parry	y ton Sound Dist. / Dist. de Parry Sound 4.	546/7908	Pine Lake / Lac Pine Guilford Twp./Canton de Guilford, Haliburton Co./Cté de Haliburton 4507/7835
Brook Trout ² Omble de fontaine ²	8 4		Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0
Pickerel Lake / Lac Pi Armour & Proudfoot Twps./Canto		541/7918	White Sucker ² 8 Meunier noir ² 8
Northern Pike ⁵ Brochet ⁵	4 2	0	Pine Lake / Lac Pine Oakley Twp./Canton d'Oakley, Muskoka D. M./Mun. de dist. de Muskoka 4504/7904
Walleye⁵ Doré⁵	8 4 2 0		Rainbow Trout ¹ 8 Truite arcen-ciel ¹ 8
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8 4 2		Lake Trout1 8 4 Truite de lac1 8 4 0
Pickerel River / Rivièn Mowatt Twp./Canton de Mowatt,		540/7918	Pinehurst Lake / Lac Pinehurst South Dumfries Twp./Canton de Dumfries Sud, Brant Co./Cté de Brant 4316/8023
Northern Pike ¹ Brochet ¹	8 4		Largemouth Bass² 8 4 Achigan à grande bouche² 8 4

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4409/8009

4308/8044

4500/7823

4554/8033

70 75 >75 cm

	70 75 >75 o	cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7: Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3(
Portage Lake / Lac Portage Continued/Suite	4554/8033	Red Chalk Lake / Lac Red Chalk Ridout Twp./Canton de Ridout, Muskoka D. M./Mun. de dist. de Muskoka 4511/7857
Brown Bullhead ² 8 Barbotte brune ² 8		Lake Trout ² 8 4 Truite de lac ² 8 4 0
Preston Lake / Lac Preston Whitchurch Twp./Canton de Whitchurch, York R. M./Mun. rég. d'York	4359/7923	Yellow Perch¹ 8 Perchaude¹ 4
Largemouth Bass ² Achigan à grande bouche ² 8 8 4		White Sucker ¹ 8 Meunier noir ¹ 8 4
Yellow Perch² 8 Perchaude² 8		Red Deer Lake / Lac Red Deer Laurier Twp./Canton de Laurier, Parry Sound Dist./Dist. de Parry Sound 4553/7914
Professor's Lake / Lac Professor's Brampton	4344/7946	Brook Trout ¹ 8 Omble de fontaine ¹ 8
Largemouth Bass² 8 4 0 Achigan à grande bouche² 8 4 0		Red Hill Creek / Ruisseau Red Hill at Queenston Avenue/à l'avenue Queenston (spawning run/frayères), City of Hamilton/Ville de Hamilton 4314/7947
Yellow Perch ¹ 8 Perchaude ¹ 0		Chinook Salmon ²
Rock Bass² 8 4 Crapet de roche² 8 4 0		White Sucker² 2 1 Meunier noir² 0
Black Crappie ¹ Marigane noire ¹ 8 4		Red Horse Lake / Lac Red Horse Rear of Leeds & Lansdowne Twp./Cantons de Leeds et de Lansdowne, Leeds Co./Cté de Leeds 4432/7605
Pumpkinseed¹ 8 Crapet-soleil¹ 8		Northern Pike ¹
Carp ² 8 Carpe ² 8		Lake Trout ² 8 4 Truite de lac ² 8 4 0
Prospect Lake / Lac Prospect Draper Twp./Canton de Draper, Muskoka D. M./Mun. de dist. de Muskoka	4459/7908	Largemouth Bass ² Achigan à grande bouche ² 8 4 4 0
Smallmouth Bass² 8 4 2 0 Achigan à petite bouche² 4 0		Yellow Perch¹ 8 Perchaude¹ 8 4
Purdy Lake / Lac Purdy Bangor Twp./Canton de Bangor, Hastings Co./Cté de Hastings	4521/7744	Redhorse Lake / Lac Redhorse South Canonto Twp./Canton de Canonto Sud, Frontenac Co./Cté de Frontenac 4506/7648
Smallmouth Bass ² 8 Achigan à petite bouche ² 8 4		Northern Pike ¹
Pusey Lake / Lac Pusey Cardiff Twp./Canton de Cardiff, Holiburton Co./Cté de Haliburton	4503/7813	Walleye ¹ 8 4 0 Doré ¹ 8 4 0
Smallmouth Bass ² 8 Achigan à petite bouche ² 4		Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0

Red Pine Lake / Lac F Sherborne Twp./Canton de Sherb			/Cté de	e Haliburton				45	2/7842
Lake Trout ²				8			4		
Truite de lac ²				8			4	l	
Smallmouth Bass ¹		8		4					
Achigan à petite bouche ¹		8	4	0					
Redrock Lake / Lac R Bower Twp./Canton de Bower, Ni			Nipiss	ing				454	16/7828
Brook Trout ² Omble de fontaine ²		8		4					
Yellow Perch ¹	8	8	4	0	1				
Perchaude ¹	4								
White Sucker ¹ Meunier noir ¹		8							
Redstone Lake / Lac I Guilford Twp./Canton de Guilford			é de Ha	liburton				45	1/7832
Lake Trout ²				8				4	
Truite de lac²		8			4		0)	
Whitefish ¹				8					
Grand corégone ¹			_						
				1 0					
Restoule Lake / Lac R Patterson Twp./Canton de Patterso					ıd			460	3/7946
Patterson Twp./Canton de Patters					ıd			460	03/7946
Patterson Twp./Canton de Patterso Walleye ¹			/Dist. o		id			460	03/7946
Patterson Twp./Canton de Patterso Walleye ¹ Doré ¹ Whitefish ¹			/Dist. o		id 8			460	03/7946
Patterson Twp./Canton de Patterso Walleye ¹ Doré ¹ Whitefish ¹			/Dist. o					460	03/7946
Patterson Twp./Canton de Patterson Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass²	on, Parry S		/Dist. d	de Parry Sour	8			460	03/7946
Patterson Twp./Canton de Patters Walleye ¹ Doré ¹ Whitefish ¹ Grand corégone ¹ Smallmouth Bass ² Achigan à petite bouche ²	on, Parry S	Sound Dist	/Dist. o	de Parry Sour	8			460	03/7946
Patterson Twp./Canton de Patters Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass² Achigan à petite bouche² Rock Bass¹	on, Parry S	Sound Dist	/Dist. d	de Parry Sour	8			460	03/7946
Patterson Twp./Canton de Patters Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass² Achigan à petite bouche² Rock Bass¹ Crapet de roche¹ Rice Lake / Lac Rice	4 4 0	Sound Dist	/Dist. c	de Parry Sour	8				3/7946
Patterson Twp./Canton de Patters Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass² Achigan à petite bouche² Rock Bass¹ Crapet de roche¹ Rice Lake / Lac Rice eastern end/côté est, Peterboroug	4 4 0	Sound Dist	/Dist. c	4	8		4		4/7808
Patterson Twp./Canton de Patters Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass² Achigan à petite bouche² Rock Bass¹ Crapet de roche¹ Rice Lake / Lac Rice eastern end/côté est, Peterboroug Walleye²	4 4 0	Sound Dist	/Dist. d 0	4)	8	4	4	44	4/7808
Patterson Twp./Canton de Patters Walleye¹ Doré¹ Whitefish¹ Grand corégone¹ Smallmouth Bass² Achigan à petite bouche²	4 4 0	Sound Dist	/Dist. d 4 0 (construction of the construction of the construct	4)	8	4	4	44	4/7808

Length/ I Longueur	15 20 25 6" 8" 10		35 4 14" 16		50 5 20" 2:		65 26"		5 >75 cm " >30"		Length/ 1 Longueur (15 20 6" 8"		30 35 12" 14		45 18"	50 5 20" 2	i5 60 2" 24			75 >75 30" >30'
Rice Lake / Lac Rice								4414/	7808	Rideau River	/ Rivière	e Ride	eau							45	08/7538
Largemouth Bass ² Achigan à grande bouche ² Yellow Perch ² Perchaude ²	8 2 1 0		4							Yellow Perch ² Perchaude ² Pumpkinseed ¹ Crapet-soleil ¹		8 8	8	0							
Black Crappie ² Marigane noire ²	8	4								Bluegill ¹ Crapet arlequin ¹		8									
Rock Bass ² Crapet de roche ²	4 2									Black Crappie ² Marigane noire ²		8	8 4								
Pumpkinseed ² Crapet-soleil ²	4									Brown Bullhead ² Barbotte brune ²			8		0						
Bluegill ² Crapet arlequin ²	8									Carp ² Carpe ²								8			
Brown Bullhead ² Barbotte brune ²	8	4		0						Rideau River below Manotick to C	/ Rivière Ottawa/en av	e Ride al de Ma	eau motick juse	qu'à Ottaw	а					45	27/7542
Carp ^{2,10} Carpe ^{2,10}		8	4	2		0	0			Northern Pike ² Brochet ²						8	8	4	. [0	
Rice Lake / Lac Rice off Otonabee River/à la rivière O	tonabee, Peterl	oorough Co	./Cté de	Peterborou	gh			4412/	7810	Walleye ² Doré ²					8				4 0		2
Walleye ^{2,9} Doré ^{2,9}	8	4		2	()	1			Smallmouth Bass Achigan à petite			8	8 4		0					
Smallmouth Bass ² Achigan à petite bouche ²	4	2	0	1						Rock Bass ² Crapet de roche	2	8	4								
Largemouth Bass ^{2,10} Achigan à grande bouche ^{2,10}	8		4	0						Yellow Perch ¹ Perchaude ¹			8								
Yellow Perch ² Perchaude ²	8									Bluegill ¹ Crapet arlequin ¹		8									
Black Crappie ² Marigane noire ²	4	0								Black Crappie ² Marigane noire ²			8								
Rock Bass ² Crapet de roche ²	8 8 4									Brown Bullhead ² Barbotte brune ²			8								
Bluegill ² Crapet arlequin ²	8									White Sucker ¹ Meunier noir ¹				8							
Pumpkinseed ² Crapet-soleil ²	4 2 4 0									Carp ² Carpe ²										0	

Lavant Twp./Canton de Lavant, La	inark C	o./Cte de Lar	ark 8		_	4		Г		4504/	7639
Walleye ² Doré ²			3	4		0					
Northern Pike ²						8				_	4
Brochet ²							4			0	
Smallmouth Bass ²		8			4						
Achigan à petite bouche ²	8		4		0	4					
Yellow Perch ² Perchaude ²		8									
	8	8									
Rock Bass ¹ Crapet de roche ¹	4	0									
Pumpkinseed ¹	_	3									
Crapet-soleil ¹	8	4									
Robin Lake / Lac Rob	in										
I. R. 9/Rés. autochtone 9, Parry S	ound D	ist./Dist. de P	arry Sou							4603/	7958
Largemouth Bass ¹		8	4	2							
Achigan à grande bouche	- 1.		0			_		_			
Robinson Lake / Lac Limerick Twp./Canton de Limerick			e Hastino	15						4455/	7743
Smallmouth Bass ²		8									
Achigan à petite bouche ²	8	4		0							
Rock Island Lake (Shawanaga Twp./Canton de Sha							Riviè	re Sl	naw	anaç	
Walleye ¹		8		4		2		0			
Doré ¹	8	4				0					
Cisco ¹		8									
Cisco ¹	8	4									
Rocky Saugeen River	/ Ri	vière Roc	ky Sc	ugeer	ı						
Glenelg, Euphrasia & Artemesia 1 d'Euphrasia et d'Artemesia, Gray			enelg,							4418/	0040
	C6./C	8				Т		_		4410/	8040
Brook Trout ² Omble de fontaine ²	5	3 4									
ombio do fomanio		7 4									

Length/ 1 Longueur (15 20 25 6" 8" 10" 1	30 35 40 45 2" 14" 16" 18		60 65 24" 26"	70 75 >75 28" 30" >30					35 40 14" 16"		50 55 6 0" 22" 2			75 >75 0" >30
Roger Lake / Lac Rog Livingstone Twp./Canton de Living		o./Cté de Haliburton			4526/7845	Round Lake / Lac Ro	ound							4538/	77730
Brook Trout ¹ Omble de fontaine ¹	8					Whitefish ² Grand corégone ²				8	8		1		
Lake Rosseau / Lac R Cardwell Twp./Canton de Cardw		Mun. de dist. de Musko	ıka		4510/7935	Cisco ¹ Cisco ¹			8						
Lake Trout ² Truite de lac ²	8	8 4		0	2	Northern Pike ² Brochet ²				8		0] :	2
Whitefish ² Grand corégone ²			8 4 8 4			Walleye ² Doré ²			8	4	0	()		
Cisco ²	8	4 0				Smallmouth Bass ² Achigan à petite bouche ²					4				
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4 4 0				Yellow Perch ¹ Perchaude ¹	8 0	4							
Rock Bass ² Crapet de roche ²	8 4					Ling ¹ Lotte ¹				4	8	0			
Rouge River / Rivière (spawning runs)/(frayères), Scarb	e Rouge porough				4352/7910	Rainbow Smelt ² Éperlan arc-en-ciel ²	8								
Chinook Salmon ^{2,10} Saumon quinnat ^{2,10}				1	0	Round Island Lake / Dickson & Preston Twps./Cantor					Dist./Dist. d	e Nipissing		4544/	7812
Coho Salmon ^{2,10} Saumon coho ^{2,10}		4	2	0	1	Lake Trout ¹ Truite de lac ¹					4	0			
Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10}		4 2		0	0	Round Schooner Lak Miller Twp./Canton de Miller, Fr								4507/	7659
Brown Trout ² Truite brune ²		1	0			Lake Trout ² Truite de lac ²				8					
Rouge River Marsh/	Marais Riviè	e Rouge			4349/7907	Whitefish ² Grand corégone ²						8			
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4 4				Smallmouth Bass ² Achigan à petite bouche ²		8	8	0	2				
Largemouth Bass ² Achigan à grande bouche ²	8	4 0				Ruth Lake / Lac Ruth Nipissing Twp./Canton de Nipis		y Soun	d Dist./Dis	t. de Parry	Sound			4601/	7931
Rock Bass ² Crapet de roche ²	8 4					Walleye ¹ Doré ¹			8 4	0					
Pumpkinseed ² Crapet-soleil ²	8														

Preston Twp./Canton de Preston, 1	Nipissing Dist./Dis				_			4541/7	80
Splake ² Truite moulac ²		8							
Rainbow Trout ³		8	1						
Truite arc-en-ciel ³		8							
Rylstone Lake / Lac R	vlstone								
Expansion of the Crowe River/Éla	rgissement de la ri								
Canton de Rawdon, Hastings & N	orthumberland Co			Northumb	erland	_		4425/7	74
Smallmouth Bass ²		8	4						
Achigan à petite bouche ²	G: A 1		0						_
St. Andrew Lakes / La			/CK					4436/7	,
Hinchinbrooke Twp./Canton de H Northern Pike¹	inchindrooke, Fron	irenac Co.	/ Cie de Fron	renac 8				4436//	O,
Brochet ¹				4			0	4	
Walleye ²				4	2				
Poré ²				0		1			
St. Catharines – Wate Niagara R. M./Mun. rég. de Niag		nal / C	Canal de	prise o	d'eau	de St	t. Ca	tharir 4310/7	
White Crappie ¹	8		4						
Marigane blanche ¹	8	4	0						
Lake St. John / Lac St	. John								
/_ /									9
·		mcoe						4441/7	
Northern Pike ²		mcoe	Ω		8	1	_	4441/7	
Northern Pike ² Brochet ²			8			4		4441/7	
Northern Pike ² Brochet ² Walleye ²	acoe Co./Cté de Si	mcoe 8			4	4		4441/7	
Northern Pike ² Brochet ² Walleye ² Doré ²			8 4 4	2		4		4441/7	
Northern Pike ² Brochet ² Walleye ² Doré ² Smallmouth Bass ²	acce Co./Cté de Si		4	2	4	4		4441/7	
Northern Pike ² Brochet ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ²	8	8	4	_	4	4		4441/7	
Northern Pike ² Brochel ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ²	8 8 8	8	4 4	_	4	4		4441/7	
Northern Pike ² Brochel ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ² Achigan à grande bouche ² Yellow Perch ²	8 8 8 8	8 4 4 4	4 4	_	4	4		4441/7	
Northern Pike ² Brochel ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ² Achigan à grande bouche ² Yellow Perch ² Perchaude ²	8 8 8 8 8 8	8 4 4 4 0	4 4	_	4	4		4441/7	
Rama Twp./Canton de Rama, Sim Northern Pike ² Brochet ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ² Achigan à grande bouche ² Vellow Perch ² Perchaude ² Black Crappie ² Marigane noire ²	8 8 8 8	8 4 4 4 0	4 4	_	4	4		4441/7	

Longueur 6" General population/population générale

8"

10"

12" 14"

16" 18"

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

20" 22"

24" 26"

	gth/ 15 gueur 6"		25 30 10" 12"	35 4 14" 16		50 55 20" 22				75 >7 30" >3			Length/ 15 Longueur 6"	20 8"	25 10					50 20"	55 22"		65 7 26" 28		>75 cm " >30"
Lake St. John / L Continued/Suite	Lac St. J	ohn					·	·	444	1/7919		Sandy Lake / Harvey Twp./Canton			ough C	o./Cté	de Pete	erborou	ugh			,		4432/7	7825
Rock Bass ²		8	4								1	Walleye ¹				8			\Box		4		2		
Crapet de roche ² Pumpkinseed ² Crapet-soleil ²	8	8 8	0									Doré ¹ Rock Bass ¹ Crapet de roche ¹	-	8 8	0		4		T		C)			
Carp ^{2,10,11} Carpe ^{2,10,11}									0			Ling ² Lotte ²				8									
Brown Bullhead ² Barbotte brune ²		8	4	2 1								Sandy Lake # I. R. 9/Rés. autochton					rry Sou	ınd						4607/8	3003
White Sucker ² Meunier noir ²		8		4		0						Northern Pike ¹ Brochet ¹							8 4	(
St. Nora Lake / Stanhope & Sherborne Tw			hope et de	Sherborne,	, Haliburt	on Co./Cté	de Halibu	urton	450	9/7850		Sandy Lake #1	2 / Lac S e 9, Parry Sou	and and Dist	y nº t./Dist.	2 de Pa	rry Sou	ınd						4607/8	3002
Lake Trout ² Truite de lac ²				8	8	4		0	4		1	Northern Pike ¹ Brochet ¹						4	8	\perp	0	!	П		
Northern Pike ¹ Brochet ¹							8					Yellow Perch ¹ Perchaude ¹			8										
Smallmouth Bass² Achigan à petite bou	uche²	4	8	(4	2						Saugeen River above Denny's Dam/e	r / Rivièr en amont du b	e Sa	uge	en ⁄s, Arr	an Twp	./Cant	on d'Ar	ran, Brud	ce Co./	Cté de B	ruce	4430/8	3118
White Sucker ² Meunier noir ²				8	8	4					П	Northern Pike ¹ Brochet ¹			П		8			8	4	1			
Brown Bullhead ¹ Barbotte brune ¹			8								Ш	Smallmouth Bass ² Achigan à petite l	bouche ²		8	8 4			4 0	2	2				
Ling ² Lotte ²				8		4 0					Ш	Rock Bass ¹ Crapet de roche ¹		8											
Rock Bass ¹ Crapet de roche ¹	2	_									Ш	Carp ² Carpe ²											4		
Lake St. Peter / I McClure Twp./Canton de			o./Cté de	Hastings					451	9/7802		White Sucker ¹ Meunier noir ¹					8								
Lake Trout² Truite de lac²				8	8	4	1		0	4		Brown Bullhead ² Barbotte brune ²			8	4									
Salerno Lake / L Glamorgan Twp./Canton			ourton Co.	/Cté de Hal	iburton				445	1/7829															
Smallmouth Bass ¹ Achigan à petite bou	uche¹	8		8																					
											П														

Smallmouth Bass ² Achigan à petite bouche ²			0	8		4	2						
Carp ^{2,10,11}			8	8		0	4]		0		
Carpe ^{2,10,11}				8			4			0			
Brown Bullhead ² Barbotte brune ²			8										
Channel Catfish ^{2,10} Barbue de rivière ^{2,10}					4	2	1		0	0			
Rainbow Trout ^{5,10} Truite arc-en-ciel ^{5,10}										4			
Chinook Salmon ²								4		•		2	
Saumon quinnat ²								4				0	
Lake Scugog / Lac Scu Durham R. M./Mun. rég. de Durham	gog	9										4410/	7850
Walleye ²				8	8				4	4			
Smallmouth Bass ²					8				•				
Achigan à petite bouche ²			8	3			4	4	0]			
argemouth Bass ²				8				4					
Achigan à grande bouche ²			8			1	()	ļ				
Yellow Perch ² Perchaude ²		8	3	4									
Rock Bass ² Crapet de roche ²	8	8	4										
Pumpkinseed ¹ Crapet-soleil ¹	8	3											
Bluegill ²	8	$\overline{}$											
Crapet arlequin ²	8	}											
Black Crappie ²		8											
viarigane noire-								8					
Marigane noire ² Carp ² Carpe ²		ļ	_	_				8					

Length/ 1 Longueur 6	15 20 25 30 35 40 45 50 55 60 65 70 75 >7 5" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	
Lake Scugog / Lac Sc Continued/Suite	cugog 4410/7850	Seymour Lake / Lac Seymour Continued/Suite 4423/7749
Brown Bullhead ² Barbotte brune ²	8 8	Yellow Perch² 8 Perchaude² 8
Scugog River / Rivièr	re Scugog Lindsay, Victoria Co./Cté de Victoria 4417/7844	Rock Bass¹ 8 Crapet de roche¹ 8
Walleye ² Doré ²	8 4	Black Crappie ¹ Marigane noire ¹ 8
Largemouth Bass ² Achigan à grande bouche ²	8 4 0	Pumpkinseed¹ 8 Crapet-soleil¹ 8
Smallmouth Bass ² Achigan à petite bouche ²	8 8 4	Brown Bullhead ²
Yellow Perch ² Perchaude ²	8 8 4	Carp ² 1 0
Rock Bass² Crapet de roche²	8 8 4	Shabomeka Lake / Lac Shabomeka Barrie Twp./Canton de Barrie, Frontenac Co./Cté de Frontenac 4454/7708
Bluegill ² Crapet arlequin ²	8 8	Lake Trout² 8 4 2 Truite de lac² 8 4 0
Carp ² Carpe ²	8 8	Smallmouth Bass ² 8
Brown Bullhead ² Barbotte brune ²	8 8	Largemouth Bass ² 8 Achigan à grande bouche ² 8
White Sucker ² Meunier noir ²	8 8	Shades Mill Reservoir / Réservoir Shades Mill Cambridge 4322/8017
Scugog River / Rivièr	re Scugog eeon Lake/en aval de Lindsay jusqu'au lac Stugeon	Largemouth Bass² 8 Achigan à grande bouche² 8
Victoria Co./Cté de Victoria	4423/7845	Black Crappie ¹ Marigane noire ¹ 8
Walleye ² Doré ²	8 4 0	Rock Bass ¹ 8
Smallmouth Bass ² Achigan à petite bouche ²	8 4 8 4	Crapet de roche ¹ 8
Largemouth Bass ² Achigan à grande bouche ²	8 4 0	Crapet-soleil
Yellow Perch ² Perchaude ²	8 8 4	Carpe ²
		Barbotte brune ² 8

Length/ 1 Longueur 6		35 40 45 14" 16" 18"	50 55 20" 22			70 75 > 28" 30" >		Length/ 1 Longueur 6			30 33 12" 14		45 18"	50 55 20" 22		65 26"		>75 >30
Sharbot Lake / Lac S Continued/Suite	harbot					4446/7641		Lake Simcoe / Lac Sir	ncoe	;							4425/7	920
Smallmouth Bass ⁴ Achigan à petite bouche ⁴	8	0						Rainbow Smelt ⁵ Éperlan arc-en-ciel ⁵	8									
Yellow Perch ⁴ Perchaude ⁴	8 8							Six Mile Lake / Lac Si Baxter Twp./Canton de Baxter, Mu			n. de dist. o	de Muskol	ka				4454/7	943
Cisco ¹ Cisco ¹	8 4							Walleye ¹ Doré ¹		8	8 4			4		2		
Sheppard Lake / Lac Sydenham Twp./Canton de Syder	Sheppard ham, Grey Co./Cté de	Grey				4434/8050		Smallmouth Bass ² Achigan à petite bouche ²	8		8			0				
Yellow Perch ¹ Perchaude ¹	8 8							Largemouth Bass ² Achigan à grande bouche ²		8	8	4						
Sherborne Lake / Lac Sherborne Twp./Canton de Sherb		é de Haliburton				4511/7847		Yellow Perch ¹ Perchaude ¹	8									
Lake Trout ⁵ Truite de lac ⁵	8 8	1	4	0		2		Black Crappie ¹ Marigane noire ¹		8	3 4							
Smallmouth Bass ² Achigan à petite bouche ²	8 8 4	4 2						Rock Bass ¹ Crapet de roche ¹	8									
Silent Lake / Lac Siler Cardiff Twp./Canton de Cardiff, H		aliburton				4455/7804		Pumpkinseed ¹ Crapet-soleil ¹	8									
Lake Trout ² Truite de lac ²		8		4	4]	Brown Bullhead ² Barbotte brune ²		8								
Smallmouth Bass ⁴ Achigan à petite bouche ⁴	8 8 4	0						Skeleton Lake / Lac S Cardwell Twp./Canton de Cardwe			./Mun. de	dist. de M	1uskoka				4515/79	927
Largemouth Bass¹ Achigan à grande bouche¹	8 4	0						Lake Trout ² Truite de lac ²				8	3	4	4	C	2	П
Silver Lake / Lac Silver S. Sherbrooke Twp./Canton de Sh		/Cté de Lanark				4450/7636		Walleye ² Doré ²				4				0		
Northern Pike ² Brochet ²			8		0	4		Smallmouth Bass ² Achigan à petite bouche ²		8	8 4							
Smallmouth Bass ² Achigan à petite bouche ²	8 4	0	2					Whitefish ² Grand corégone ²						8				
White Sucker ¹ Meunier noir ¹		8 8						Skootamatta Lake / La Anglesea Twp./Canton d'Anglesea				/Ctés de I	Lennox	et d'Addin	gton		4450/7	716
Largemouth Bass ² Achigan à grande bouche ²	8 4	0						Northern Pike ⁶ Brochet ⁶								8	0	
							1											

General population/population générale
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

South Nation River Rivière South Nation Rontsgenet Reach/Passage Plortogenet A 2	Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30" >30"	
Walleye¹			Sparrow Lake / Lac Sparrow Continued/Suite 4447/7924
South Nation River / Rivière South Nation Spencerville to Chesterville entre Spencerville et Chesterville Northern Pike¹ Brocchet¹ Redhorse Sucker¹ Suceur rouge¹ White Sucker¹ Meunier noir¹ Brown Bullhead¹ 8 Speed River / Rivière Speed at Eramossa, Guelph Twp./Canton de Guelph, Wellington Co./Cté de Wellington 4332/8014 Northern Pike² Brochet² Smallmouth Bass² Achigan à petite bouche² White Sucker¹ Meunier noir¹ Brown Bullhead¹ 8 Speed River / Rivière Speed at Eramossa, Guelph Twp./Canton de Guelph, Wellington Co./Cté de Wellington 4332/8014 Northern Pike² Brochet² Smallmouth Bass² Achigan à petite bouche² White Sucker¹ Meunier noir¹ Brown Bullhead² 8 Brown Bullhead² 8 Speed River / Rivière Speed at Eramossa, Guelph Twp./Canton de Guelph, Wellington Co./Cté de Wellington 4332/8014 Northern Pike² Brochet² Smallmouth Bass² Achigan à petite bouche² 8 Brochet² Smallmouth Bass² Achigan à petite bouche² 8 Brown Bullhead² 8 Brown Bullhead² 8	Doré¹¹ Smallmouth Bass² Achigan à petite bouche² Yellow Perch¹ Perchaude¹ Black Crappie² Marigane noire² Freshwater Drum¹ Malachigan¹ Carp² Carpe² Brown Bullhead¹ Barbotte brune¹ Channel Catfish² Barbue de rivière²	8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doré²
Spencerville to Chesterville entre Spencerville et Chesterville			
Carp2 South Nation River / Rivière South Nation Chesterville to Casselman/entre Chesterville et Casselman 4419/7507	Spencerville to Chesterville/entre Northern Pike¹ Brochet³ Redhorse Sucker¹ Suceur rouge¹ White Sucker¹ Meunier noir¹ Brown Bullhead¹ Barbotte brune¹ South Nation River / Chesterville to Casselman/entre to Northern Pike² Brochet² Walleye²	Spencerville et Chesterville	at Eramosa River/à la rivière Eramosa, Guelph Twp./Canton de Guelph, Wellington Co./Cté de Wellington 4332/8014 Northern Pike²

Speed River / Riviè below Guelph Dam/en aval du	re Speed Disputation of the Speed of the Spe	
	h, Wellington Co./Cté de Wellington	4334/8019
Yellow Perch ² Perchaude ²	8 4 8 4 0	
White Sucker ² Meunier noir ²	8 4	
Brown Bullhead ² Barbotte brune ²	8	
	8	
Speed River / Riviè Riverside Park/Parc Riverside,	re speea Guelph	4333/8015
Black Crappie ² Marigane noire ²	8 8	
White Sucker ²	8	
Meunier noir ²	8	
Brown Bullhead ² Barbotte brune ²	8 4 8 0	
Carp ²		8
Carpe ²		8
Speed River / Riviè Hespeler, N. Dumfries Twp./Co	re Speed inton de Dumfries N., Waterloo R. M./Mun. rég. de Waterloo	4326/8019
Northern Pike ²	8	
Brochet ²	8	4
Smallmouth Bass ² Achigan à petite bouche	8 8	
Rock Bass ¹	8	
Crapet de roche ¹	8	
Carp ² Carpe ²	4 4	0
Brown Bullhead ²	8	
Barbotte brune ²	8	
Speed River / Riviè Preston, Waterloo R. M./Mun.		4322/8022
Northern Pike ²	2	1
Brochet ²	0	

Southern Ontario/Sud de l'Ontaric

Length/ 1 Longueur (15 20 25 30 35 6" 8" 10" 12" 14"	40 45 16" 18"	50 5 20" 2	55 60 2" 24"		0 75 >75 3" 30" >30		15 20 6" 8"	25 30 10" 12		40 4 16" 1		55 60 2" 24"		70 75 28" 30"	>75 c
Speed River / Rivière	Speed					4322/8022	Sturgeon Lake / Lac	Sturgeo	n						4601/77	723
Carp ² Carpe ² Brown Bullhead ² Barbotte brune ²	4 2 1 4 0	2	0	1			Whitefish ¹ Grand corégone ¹ Cisco ¹ Cisco ¹			8 4		8 4 4				
Spring (Fowke) Lake	/ Lac Spring (Fowk ry Sound Dist./Dist. de Parry S	e) ound				4549/7940	Sturgeon Lake / Lac Fenelon Twp./Canton de Fenelor	Sturged n, Victoria C	on o./Cté de 1	Victoria					4428/78	843
Lake Trout ² Truite de lac ²		8 4	4	0	2		Walleye ² Doré ²		8	3	8	4	0	4		
Steenburg Lake / Lac Tudor & Limerick Twps./Cantons of	: Steenburg de Tudor et de Limerick, Hastin	gs Co./Cté de	Hastings			4450/7741	Smallmouth Bass ² Achigan à petite bouche ²		8		4	4 0				
Largemouth Bass ² Achigan à grande bouche ² Smallmouth Bass ² Achigan à petite bouche ²	8 4 8 4	4 0 2 0	0				Yellow Perch ² Perchaude ² Rock Bass ¹ Crapet de roche ¹	8	3							
Rock Bass ¹ Crapet de roche ¹	8 4	Ĭ					Pumpkinseed ² Crapet-soleil ²	8 8	4							
Stoco Lake / Lac Stoc Hungerford Twp./Canton de Hung	CO gerford, Hastings Co./Cté de	Hastings			·	4428/7717	Bluegill ¹ Crapet arlequin ¹	8								
Northern Pike ⁵ Brochet ⁵		8	8	4	(4	Carp ^{2,10,11} Carpe ^{2,10,11}						2	0		1
Walleye ⁵ Doré ⁵ Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8 8 4 8 4 8 8	4 0	0	4			White Sucker ² Meunier noir ² Brown Bullhead ² Barbotte brune ²		8	8 8						
Largemouth Bass ⁶ Achigan à grande bouche ⁶ Yellow Perch ⁶	8 8	4					Cisco ¹ Cisco ¹ Sturgeon Lake / Lac	Sturgeo	8							
Perchaude ⁶ Pumpkinseed ⁶ Crapet-soleil ⁶	4 0 8 8						Goose Bay/Baie Goose, Victoria Walleye ² Doré ²	Co./Cté de	Victoria 8			4	4		4425/78	845
Rock Bass ⁶ Crapet de roche ⁶ White Sucker ⁶ Meunier noir ⁶	8 4 0 8						Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ² Achigan à grande bouche ²		4 4 8		4	4 2				
							<u> </u>									٦

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Length/ 1 Longueur 6	5 20 25 30 35 40 45 50 55 60 65 70 75 >75 " 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"	
Sydenham River / Rir Continued/Suite	vière Sydenham 4235/8211	Tay River / Rivière Tay Continued/Suite 4453/760
Largemouth Bass ² Achigan à grande bouche ² Black Crappie ²	8 4 8 4 0 8 4	Brown Bullhead ²
Marigane noire ² White Bass ²	8 0 8 4	Suceur rouge ² 8 4 9 9 1 Tea Lake / Lac Tea
Bar blanc ² Rock Bass ¹ Crapet de roche ¹ Carp ²		Matchedash Twp./Canton de Matchedash, Simcoe Co./Cté de Simcoe 4452/793 Walleye² 8 4 2 Doré² 4 0 Smallmouth Bass² 8 4 0
Carpe ² Redhorse Sucker ² Suceur rouge ²	8 4 0 8 4	Achigan à petite bouche ² Tedious Lake / Lac Tedious Guilford Twp./Canton de Guilford, Haliburton Co./Cté de Haliburton 4510/783
Freshwater Drum² Malachigan²	8 8 4 0	White Sucker ⁵ Meunier noir ⁵ 8
Sydenham River / Riv Sullivan Twp./Canton de Sullivan,		Teeswater River / Rivière Teeswater downstream of Teeswater/en aval de Teeswater, Culross Twp./Canton de Culross, Bruce Co./Cté de Bruce 4359/811
Brown Trout ⁴ Truite brune ⁴	8 4 2	Rock Bass² 8 Crapet de roche² 0
Sydenham River / Riv at Owen Sound/à Owen Sound,	rière Sydenham Sydenham Twp./Canton de Sydenham, Grey Co./Cté de Grey 4434/8056	Temperance Lake / Lac Temperance Rear of Yonge & Escott Twp./Cantons de Yonge et d'Escott, Leeds Co./Cté de Leeds 4436/755
Carp ² Carpe ² Chinook Salmon ² Saumon quinnat ²	4 2 1 4 0 2 1 0	Largemouth Bass ²
Tadenac Lake / Lac To Freeman Twp./Canton de Freema Lake Trout ¹	adenac n, Muskoka D. M./Mun. de dist. de Muskoka 4503/7957 8 4 2	Thames River / Rivière Thames Middle Branch below Thamesford Dam to South Thames Branch, embranchement du milieu en aval du barrage Thamesford jusqu'à l'embranchement du sud 4259/805
Truite de lac¹ Northern Pike¹ Brochet¹	8 4 0 8 4 0	Smallmouth Bass² 8 Achigan à petite bouche² 8 4 0 Rock Bass² 8 4 0 Crapet de roche² 4 0 0
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 2 8 4 0	Crapet de roche² 4 0 Yellow Perch² 8 Perchaude² 8 4

Length/ Longueur	15 20 6" 8"		0 35 2" 14"	40 4 16" 18		55 22"				75 > 30" >	75 cm 30"		Length/ 15 Longueur 6"		25 3 10" 12				50 20"	55 22"	60 6: 24" 26			5 >75 cm)" >30"
Thames River / Riviè			u nord, en	amont du l	parrage de	Mitche	 ell		432	8/8111	1	Thames River	/ Rivière	Thame	es								4220/	8225
Carp² Carpe² White Sucker¹ Meunier noir¹ Rock Bass¹ Crapet de roche¹ Thames River / Rivièn North branch, above St. Marys, e Smallmouth Bass² Achigan à petite bouche² Yellow Perch¹ Perchaude¹ Rock Bass¹ Crapet de roche¹ Carp² Carpe² White Sucker¹ Meunier noir¹		nes ment du no	8 8 8 4 4 8 8 8 8	4 dont de St. A	8 8 Aarys 8 8			Ī	431.	5/8108	3	Black Crappie¹ Marigane noire¹ Bluegill¹ Crapet arlequin¹ Brown Bullhead¹ Barbotte brune¹ Channel Catfish² Barbue de rivière² Carp² Carpe² Freshwater Drum¹ Malachigan¹ White Sucker¹ Meunier noir¹ Redhorse Sucker¹ Suceur rouge¹ Gizzard Shad¹ Alose à gésier¹		8 8 8 8 8	8 8		_	4 4 4 8 8 8	4 4 2 4 0		0	1		
Brown Bullhead ¹ Barbotte brune ¹		8										Third Depot Lo	ake / Lac	Third hinbrooke	Depo	t nac Co.	/Cté de	Fronten	ac				4434/	7647
Thames River / Rivièi below Fanshawe Dam to above S en aval du barrage Fanshawe jus Smallmouth Bass².9 Achigan à petite bouche².9 Rock Bass² Crapet de roche² Carp² Carp²	pringbank qu'en amo 8 8	Dam	age Spring	gbank 4 4	2		1 0		425	9/8114	4	Walleye ² Doré ² Northern Pike ¹ Brochet ¹ Thirteen Island South Frontenac Twp./ Northern Pike ¹ Brochet ¹ Walleye ^{1,12}				Islar			0 4 0 nac	8 4	0	0	4432/	7638
White Sucker ² Meunier noir ² Redhorse Sucker ² Suceur rouge ²			8 4	0 4 4								Doré ^{1,12} Largemouth Bass ² Achigan à grande Yellow Perch ¹ Perchaude ¹	e bouche ²	8 8	8	8	Į.		0					

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

111

Length/ 15 Longueur 6		30 35 12" 14			50 55 20" 22"	60 65 24" 26			>75 c	Length/ 15 20 25 30 35 40 45 50 55 60 65 71 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 26	
Tower Lake / Lac Tower Laurier Twp./Canton de Laurier, Pa		ist. de Pa	irry Souni	4				4555/7	7914	Twenty Mile Creek / Ruisseau Twenty Mile Niagara R. M./Mun. rég. de Niagara	4310/7922
Brook Trout ¹ Omble de fontaine ¹	8 8 4									Carp ^{2,11} 8 4	
Trent River / Rivière Tr below Percy Reach to Trenton/en a		rcy jusqu	'à Trentoi	n			4	4416/7	7736	Unnamed Lake #420 / Lac sans nom n° 420 Finlayson Twp./Canton de Finlayson, Muskoka D.M./Mun. de dist. de Muskoka	4531/7857
Northern Pike ¹ Brochet ¹			8	8	4	0				Brook Trout¹ 8 Omble de fontaine¹ 4	
Smallmouth Bass ² Achigan à petite bouche ²	8									Upper Beverley Lake / Lac Upper Beverley Bastard Twp./Canton de Bastard, Leeds Co./Cié de Leeds	4437/7605
Yellow Perch ¹ Perchaude ¹	8									Northern Pike ¹ 8 Brochet ¹ 8 4	
Rock Bass ¹ Crapet de roche ¹	8 4									Largemouth Bass	
Black Crappie ² Marigane noire ²	8									Yellow Perch¹ 8 Perchaude¹ 4	
Pumpkinseed ¹ Crapet-soleil ¹	8									Upper Rideau Lake / Lac Upper Rideau N. Crosby Twp./Canton de N. Crosby, Leeds Co./Cté de Leeds	4441/7620
Brown Bullhead ² Barbotte brune ²	8	4	L							Northern Pike ¹ 8 8 4	4 0
Carp ² Carpe ²			· -	8	4		0			Walleye¹ 4 0	
Trent River / Rivière Tr below first dam to Bay of Quinte (s	pawning run)									Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0	
en aval du premier barrage jusqu'd Chinook Salmon ^{2,10}	à la baie de Quin	e (frayère	i)					4406/7	0	Largemouth Bass² 8 4 Achigan à grande bouche² 8 4 0	
Saumon quinnat ^{2,10} Whitefish ^{2,10}					0				0	Black Crappie ¹	
Grand corégone ^{2,10} Trout Lake / Lac Trout					0					Yellow Perch ¹ 8 Perchaude ¹ 8 4	
E. Burpee Twp./Canton de Burpee Lake Trout ⁵	E., Parry Sound D	ist./Dist.	8	Sound			ı	4535/8	2	Rock Bass¹ 8 Crapet de roche¹ 8 4	
Truite de lac ⁵ Cisco ²	8 4		8			C)	Ī		Pumpkinseed¹ 8 Crapet-soleil¹ 8	
Cisco ²	4 0									Bluegill¹ 8 Crapet arlequin¹ 8	

Brown Bullhead ² Barbotte brune ²				8 8									
Urbach Lake / Lac Ur	had	<u></u>		0									
Wollaston Twp./Canton de Wolla			Co./C	té de H	lastings							4450,	7749
Yellow Perch ²	_	3	4										
Perchaude ²	8	4	0										
Valens Reservoir / Ré Spencer Creek/Ruisseau Spencer Beverly Twp./Canton de Beverly, H					Mun. r	ég. de	Hamilt	on-We	ntworth	1		4315,	/8002
Northern Pike ²										В			
Brochet ²										8			
Largemouth Bass ² Achigan à grande bouche ²			8										
Pumpkinseed ¹ Crapet-soleil ¹	8												
Bluegill ¹ Crapet arlequin ¹		3											
Black Crappie ¹ Marigane noire ¹		3											
Brown Bullhead ² Barbotte brune ²			3										
Lake Vernon / Lac Ve Stisted Twp./Canton de Stisted, M			/Mun.	de dist	de Mu	ıskoka						4520	7917
Lake Trout ²				8		4		:	2			0	
Truite de lac²				4					0				
Northern Pike ¹							8			4		2	0
Brochet ¹							4)		
Walleye ¹ Doré ¹				8		4		2		0			
		8		4			2	0				1	
Largemouth Bass ² Achigan à grande bouche ²	8	_	4		4 (
Smallmouth Bass ² Achigan à petite bouche ²	4	3		0		2							
Achigan a pelile bouche-									l		l .	1	

Southern Ontario/Sud de l'Ontaric

1	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3		20 8"	25 30 10" 12"		40 45 16" 18"	50 55 20" 22				75 >75 cm 80" >30"
	Lake Vernon / Lac Vernon Continued/Suite 4520/7917	Welland River / Rivière	Well	and						4259	/7934
)	Pumpkinseed¹ 8 Cropet-soleil¹ 8	Carp ^{2,13} Carpe ^{2,13}					8	4			
	Lake Victoria / Lac Victoria Avon River/Rivière Avon, North Easthope Twp./Canton de North Easthope, Perth Co./Cté de Perth 4322/8059	Brown Bullhead ^{2,13} Barbotte brune ^{2,13}		8							
	Largemouth Bass ² Achigan à grande bouche ² 8	Channel Catfish ^{2,13} Barbue de rivière ^{2,13}				8					
	Yellow Perch ¹ 8 Perchaude ¹ 8	Welland River / Rivière ' Port Davidson to upstream of Old Wella			avidson	ı jusqu'en c	ımont du Vie	ux Canal	Welland	4300	/7925
	White Sucker ¹ 8 Meunier noir ¹ 8	Northern Pike ^{1,13} Brochet ^{1,13}			8		8	4		0	
	Wadsworth Lake / Lac Wadsworth Renfrew Co./Cié de Renfrew 4526/7735	Largemouth Bass ^{2,13} 8 Achigan à grande bouche ^{2,13} 8	_	4							
	Whitefish² 8 4 Grand corégone² 4 0	Yellow Perch ² Perchaude ² 4	8								
	Wahwashkesh Lake / Lac Wahwashkesh McKenzie Twp./Canton de McKenzie, Parry Sound Dist./Dist. de Parry Sound 4543/8002	White Perch ^{2,13} 8 Baret ^{2,13} 8	_								
	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0	Black Crappie ^{2,13} 8 Marigane noire ^{2,13} 8	\rightarrow	_							
	Wainfleet Marsh / Marais Wainfleet Wainfleet Twp./Canton de Wainfleet, Niagara R. M./Mun. rég. de Niagara 4255/7918	White Crappie ^{2,13} Marigane blanche ^{2,13}	8	8	4						
	Carp ⁴ 8 4 2 1 Carpe ⁴ 8 4 0	Bluegill ^{1,13} 4 Crapet arlequin ^{1,13} 4	_								
	Walker Lake / Lac Walker Sinclair Twp./Canton de Sinclair, Muskoka D. M./Mun. de dist. de Muskoka 4523/7905	Channel Catfish ^{2,13} Barbue de rivière ^{2,13}				8					
	Smallmouth Bass² 8 4 Achigan à petite bouche² 4 0	Brown Bullhead ^{2,13} Barbotte brune ^{2,13}	8								
	Waseosa Lake / Lac Waseosa Chaffey Twp./Canton de Chaffey, Muskoka D. M./Mun. de dist. de Muskoka 4524/7917	Freshwater Drum ² Malachigan ²		8		4		0	2		
	Lake Trout² 0 Truite de lac² 0	Carp ^{2,10,13} Carpe ^{2,10,13}					8		4	0	}
	Brook Trout ²	Bigmouth Buffalo ² Buffalo à grande bouche ²							4		
	Smallmouth Bass² 8 4 0 Achigan à petite bouche² 8 4 0										

Northern Pike ²					3		工	4	
Brochet ²				- 8	3			4	_
Walleye ² Doré ²				8	8	0	4		
Largemouth Bass ² Achigan à grande bouche ²	8	4							
Smallmouth Bass ² Achigan à petite bouche ²			4						
Rock Bass ²	8 8 4								
Yellow Perch ² Perchaude ²	8 4	1							
Black Crappie ¹ Marigane noire ¹	8								
White Crappie ¹ Marigane blanche ¹	8	_							
Pumpkinseed ²	8								
Bluegill ¹	8								
Channel Catfish ² Barbue de rivière ²						2			
Brown Bullhead ² Barbotte brune ²	8								
White Sucker ² Meunier noir ²	0	8	8		4				
Freshwater Drum ² Malachigan ²			8		4				
Carp ^{2,10,11}			8			4			
Carpe ^{2,10,11}			8			4			

Length/ 1 Longueur 6				45 50 18" 20"	55 6 22" 24		70 28"	75 >75 30" >30"		75 >75 80" >30
Welland River / Riviè			Canal Wellar	d jusqu'à la	rivière Ni	agara	430	03/7908	West Lake / Lac West Continued/Suite 4355,	/7717
Northern Pike ² Brochet ²				8	4		T		Brown Bullhead ² Barbotte brune ² 8	
Largemouth Bass ² Achigan à grande bouche ²	8	8	4	4					Westminster Ponds / Étangs Westminster South Pond/Étang South, City of London/Ville de London 4256,	/8111
Rock Bass ² Crapet de roche ²	8	4							Carp ² 8 Carpe ² 8	
Yellow Perch ² Perchaude ²	8								Largemouth Bass ²	
Black Crappie ² Marigane noire ²		8							Black Crappie ² 8 Marigane noire ² 4	
White Crappie ² Marigane blanche ²	8								Westward Lake / Lac Westward Peck Twp./Canton de Peck, Nipissing Dist./Dist. de Nipissing 4529	7/7847
Pumpkinseed ¹ Crapet-soleil ¹	8								Brook Trout² 8 Omble de fontaine² 8 4	
Carp ² Carpe ²			8		4		0		White Lake / Lac White Darling Twp./Canton de Darling, Lanark Co./Cté de Lanark 4518,	/7631
Channel Catfish ² Barbue de rivière ²		4	2	0		0			Northern Pike² 8 4 Brochet² 8 4 0	
Brown Bullhead ² Barbotte brune ²		8 4							Walleye ¹ 8 9 4	
Freshwater Drum ² Malachigan ²		8	4 0						Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0	
Weslemkoon Lake / L Ashby & Effingham Twps./Canton	ns d'Ashby et	d'Effingham							Largemouth Bass² Achigan à grande bouche² 8 4 0	
Lennox & Addington Co./Cté de l Lake Trout ¹	Lennox et d'A	Addington		8			450	02/7725	Yellow Perch² 8 Perchaude² 4	
Truite de lac¹ Smallmouth Bass¹		8	4	4		0			Brown Bullhead ² Barbotte brune ² 8	
Achigan à petite bouche ¹ Largemouth Bass ²		4 8	0	1 4					White Lake / Lac White Galway Twp./Canton de Galway, Peterborough Co./Cté de Peterborough 4450,	/7829
Achigan à grande bouche ²		4		0					Smallmouth Bass ⁴	7027
Yellow Perch ¹ Perchaude ¹	8 8 4								Achigan à petite bouche ⁴	
										\dashv

White Partridge Lake / Lac White Partridge Niven Twp./Canton de Niven, Nipissing Dist./Dist. de Nipissing 4550/7806 4432/7614 0 Whiteman's Creek / Ruisseau Whiteman's 4307/8024 Hagerman & Croft Twps./Cantons de Hagerman et de Croft, Parry Sound Dist./Dist. de Parry Sound 4539/7952 0 4 0 North Dorchester Twp./Canton de North Dorchester, Middlesex Co./Cté de Middlesex 4254/8057 4 0 8 8 4 35 40 45 50 55 60 65 16" 18" 20" 22" 24"

General population/population générale

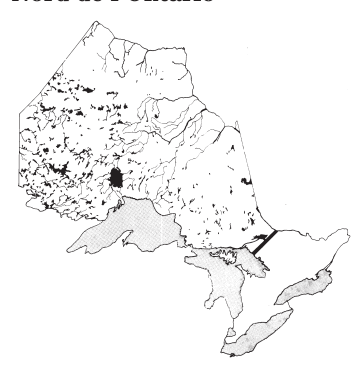
Widow Lake / Lac Widow Wood Lake / Lac Wood	
	1/7904
Walleye1 8 4 2 Doré1 8 4 0 Smallmouth Bass² 8 Achigan à petite bouche² 8 4	
Largemouth Bass ¹ 8 Achigan à grande bouche ¹ 8 4 Woodcock Lake / Lac Woodcock I. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound 460	2/8004
Wilcox Lake / Lac Wilcox Walleye¹ 4 2 York R. M./Mun. rég. d'York 4357/7926 0	
Largemouth Bass² 8 4 Achigan à grande bouche² 8 4 0 Brochet¹ 4	
Black Crappie ¹ Marigane noire ¹ 8 Largemouth Bass ¹ Achigan à grande bouche ¹ 0	
Yellow Perch ¹ Perchaude ¹ 8 Woodland Lake / Lac Woodland Wood Twp./Canton de Wood, Muskoka D. M./Mun. de dist. de Muskoka 445.	4/7933
Rock Bass¹ 8 Crapet de roche¹ 8 Largemouth Bass¹ 4 2 0 Achigan à grande bouche¹ 0	
Bluegill¹ Crapet arlequin¹ 8 Cradwell Twp./Canton de Cardwell, Muskoka D. M./Mun. de dist. de Muskoka 451.	6/7936
Brown Bullhead ² Barbotte brune ² 8 Smallmouth Bass ¹ Achigan à petite bouche ¹ 8 4	
Carp ² Carpe ² Young Lake / Lac Young Watt Twp./Canton de Watt, Muskoka D. M./Mun. de dist. de Muskoka 451.	3/7933
Wildwood Reservoir / Réservoir Wildwood Zorra Twp./Canton de Zorra, Oxford Co./Cté. d'Oxford Lake Trout ¹ Truite de lac ¹ 8 4 2 0 Truite de lac ¹ 8 4 0	
Northern Pike¹ 8 Walleye¹ 8 Brochet¹ 8 4 Doré¹ 8 4	
Largemouth Bass² 8 4 Smallmouth Bass¹ 8 4 Achigan à grande bouche² 8 4 0 Achigan à petite bouche¹ 4 0	
White Sucker¹ 8 4 Meunier noir¹ 8 4	
Willow Creek / Ruisseau Willow Minesing Swamp/Marécage Minesing Sunnidale & Vespra Twps./Cantons de Sunnidale et de Vespra, Simcoe Co./Cté de Simcoe 4423/7951	
Northern Pike¹ Brochet¹ 8 4	

St. Edmunds Twp./Canton de St. E Brown Trout ²	4	_		2			1			0		П
Truite brune ²	4	ļ.				0						
Wilmot Creek / Ruiss Orono, Durham R. M./Mun. rég. (not								4359,	/7837
Brown Trout ² Truite brune ²	4		2	0	1							
Wolf Lake / Lac Wolf Tudor Twp./Canton de Tudor, Hast		./Cté	de Has	tings							4442,	/7732
Largemouth Bass ¹ Achigan à grande bouche ¹	8	8	4	4	0	0						
Wolfe Lake / Lac Wo Bedford Twp./Canton de Bedford,		nac Co	./Cté.	de Frontenc	ıc						4441,	/7630
Northern Pike ¹ Brochet ¹					8	8	4					
Walleye ¹ Doré ¹			3	8		4						
Smallmouth Bass ¹ Achigan à petite bouche ¹		,	3	8 4								
Yellow Perch ¹ Perchaude ¹		8	3									
Cisco ¹		,		8	8		4					
Wollaston Lake / Lac Wollaston Twp./Canton de Wollas					gs						4451,	/7750
Largemouth Bass ¹ Achigan à grande bouche ¹			8	0	2							
Smallmouth Bass ² Achigan à petite bouche ²		8		4]						
Wood Lake / Lac Wo Oakley Twp./Canton d'Oakley, M		D. M.,	/Mun.	de dist. de 1	Muskoka						4501,	/7904
Walleye ²				8			4		:	2		0
Doré ²				4				()			

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

70 75 >75 cm 10" 12" 14" 16" 18" 20" 22" 24" 26"

Northern Ontario Nord de l'Ontario



25 30 35 40 45 50 55 60 65 70 10" 12" 14" 16" 18" 20" 22" 24" 26" 28"

Lake Abitibi / Lac Abitibi Cochrane Dist./Dist. de Cochrane 4842/7945 Northern Pike¹ 8 Brochet1 4 0 8 Walleye² Doré² 0 Sauger¹ Doré noir1 8 Yellow Perch¹ 8 Perchaude¹ 0 Whitefish1 8 Grand corégone¹ Goldeye² Laquaiche aux yeux d'or² 8 Cisco¹ Cisco¹ Longnose Sucker¹ Meunier rouge¹ 0 White Sucker¹ Meunier noir1 8 Brown Bullhead¹ Barbotte brune¹ Ling1 Lotte¹ Freshwater Drum¹ 8 Malachigan¹ Abitibi River / Rivière Abitibi

Edwards Creek/Ruisseau Edward	s, Cochro	ane Dist./Dis	t. de C	ochrane	4847/803
Walleye ⁶				4	2
Doré ⁶				0	
	41.4	al a			

Abitibi River / Rivière Abitibi

Northern Pike¹

Brochet1

between Twin Falls G.S. and Iroquois Falls/entre Centrale électrique Twin Falls et les chutes Iroquois Cochrane Dist./Dist. de Cochrane

> 8 0

4835/8045

8 0 8 0 below Long Sault Rapids to Island Falls/en aval des rapides Long Sault jusqu'aux chutes Island 4913/8102 8 4 0 2 0 0 8 0 below Island Falls to Abitibi Canyon/en aval des chutes Island jusqu'au canyon Abitibi 4953/8129 4 2 0 2 0 0 8 below Abitibi Canyon to Otter Rapids/en aval du canyon Abitibi jusqu'aux chutes Otter 5002/8137 8 4 8 0 4 2 0 0 8 4 0 4 4 0 35 40 45 50 55 60 65 70 75 >75 cm 12" 14" 16" 18" 20" 22" 24" 26"

General population/population générale

	Length/ 1 Longueur 6				35 14"			50 55 20" 22"	60 24"	65 26"	70 28"		>75 c >30"	m	Length/ Longueur			25 3 10" 1:		35 40 4" 16"		50 5 20" 22				75 >75 cm 60" >30"
Abitibi River below Otter Rapids Dyer Twp./Canton o	to Onakawan	a/en a	val des	chutes (Otter à Or hrane	iakawan	а				503	6/81:	27	Aileen Lake Vogt Twp./Canton			o./Cté	de Nipi	ssing						4652 8	/8001
Walleye¹ Doré¹ White Sucker¹ Meunier noir¹ Longnose Sucket Meunier rouge¹ Abitibi River Moose River/Rivière Northern Pike⁴ Brochet⁴	/ Rivière				8 8 8 8		-	8		0	510	3/80	55	Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bas Achigan à petith Aitken Lake Aitken Twp./Canton Walleye¹ Doré¹	bouche ² / Lac Ai		8 8 Dist./	8	4 Cochr	8 4 4 mane 4	4 0	0	0		4848	/8155
Walleye ⁶ Doré ⁶ Achigan Lak Marne Twp./Cantor	e / Lac A	Achic	jan Dist./Di	8 4 st. d'Al	goma		4	0	2		465	55/84	12	Northern Pike ¹ Brochet ¹ Akonesi Lak	e / Lac A	Akon	esi				0	4	2			
Lake Trout ² Truite de lac ² Smallmouth Bass Achigan à petite	bouche ¹	1.	8 8	\rightarrow	4	0 2			2					Northern Pike ¹ Brochet ¹ Albany Rive	r / Riviè	re Al	ban	у	Sudb	ury		4 0		2		/8140
Addie Lake / Thunder Bay Dist./L Northern Pike² Brochet² Walleye¹ Doré¹ Adelaide Lat Olsen Twp./Canton Lake Trout² Truite de lac² Aegean Lake Kenora Dist./Dist. d Lake Trout² Truite de lac²	ist. de Thunde Ke / Lac / d'Olsen, Algo	Adeloma Dis	t./Dist.	8 d'Algor	8 8 8 8		4	8	0	0	470	0/90:	18	Fort Albany, Cochin Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ Longnose Sucke Meunier rouge ¹ White Sucker ¹ Meunier noir ¹ Whitefish ¹ Grand corégon	r ¹	de Co	I	8		4 0 8 4 8 4	8 4 0 0	0	1		5212	/8140

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				8		4		0	2			0	
ce ı, Sudbu	ry Dist.,	/Dist. o	de Sudk	oury							46	27/8	051
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	Dist./D	Dist. de	Cochro	ne							494	1/82	245
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					4		8	0		4			
	ay Dist.,	/Dist. o	de Thur	ıder Ba	у						501	8/86	540
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	h h lander Bo	h an ochrane Dist./D h under Bay Dist. 8 8 8 Lac Amik	h Lac Amikouga	n, Sudbury Dist./Dist. de Sudb an ochrane Dist./Dist. de Cochra 8 4 4 h h under Bay Dist./Dist. de Thur 8 8 8 8 8 Lac Amikougami	n, Sudbury Dist. / Dist. de Sudbury Can ochrane Dist. / Dist. de Cochrane 8 4 4 h h under Bay Dist. / Dist. de Thunder Ba 8 8 8 8 8 8 8 Lac Amikougami s de Bernhardt et de Teck, Timiskamin	ce), Sudbury Dist./Dist. de Sudbury an ochrane Dist./Dist. de Cochrane 8 4 4 h h under Bay Dist./Dist. de Thunder Bay 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CCE a, Sudbury Dist./Dist. de Sudbury COMPANY Subbury Dist./Dist. de Sudbury	Sudbury Dist / Dist. de Sudbury	Sudbury Dist./Dist. de Sudbury 8	0 0 0 0 0 0 0 0 0 0	Ce	Ce	

Northern Ontario/Nord de l'Ontaric

Length/ 15 Longueur 6"	20 25 30 35 40 45 50 55 60 65 8" 10" 12" 14" 16" 18" 20" 22" 24" 26"	70 75 >75 28" 30" >30"	
Amikougami Lake / Lac	c Amikougami	4812/8005	Aramis Lake / Lac Aramis Rainy River Dist./Dist. de Rainy River 4844/9123
Smallmouth Bass ⁶ Achigan à petite bouche ⁶	8 4		Northern Pike ²
Angling Lake / Lac Ang Kenora Dist./Dist. de Kenora		5349/8930	Walleye2 4 2 Doré2 0
Northern Pike ¹ Brochet ¹	8 8		Arc Lake / Lac Arc Thunder Bay Dist./Dist. de Thunder Bay 5043/9054
	e, Timiskaming Dist./Dist. de Timiskaming	4714/7957	Northern Pike ¹
Lake Trout ² Truite de lac ²	8 8 4	0	Walleye2 8 4 2 0 Doré2 0 0
Northern Pike ¹ Brochet ¹	8 4	0	Arrowroot Lake / Lac Arrowroot Thunder Bay Dist./Dist. de Thunder Bay 4906/8909
Walleye ¹ Doré ¹	8 4 8 4 0		Northern Pike ² 8 4 Brochet ² 4 0
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 0		Walleye ¹ 8 4 Doré ¹ 4 0
Anjigami Lake / Lac Ar Restoule, Redsky & Nebonaionquet To	wps./Cantons de Restoule,		Smallmouth Bass ² 8 Achigan à petite bouche ² 4
de Redsky et de Nebonaionquet, Alg Northern Pike ⁴	oma Dist./Dist. d'Algoma	4750/8436	Ashigami Lake / Lac Ashigami Davis & Scadding Twps./Cantons de Davis et de Scadding, Sudbury Dist./Dist. de Sudbury 4739/8034
Brochet ⁴	0		Walleye ⁶ 8 Doré ⁶ 8 4
Walleye ⁴ Doré ⁴	8 4 2 0		Doré ⁶ 8 4 Smallmouth Bass ² 8
Antrim Lake / Lac Antr			Achigan à petite bouche ²
Antrim Twp./Canton d'Antrim, Sudb Smallmouth Bass ²	8 4	4656/8137	Yellow Perch ⁶ Perchaude ⁶ 8
Achigan à petite bouche ² Anvil Lake / Lac Anvil	4 0		Ashley Lake / Lac Ashley Argyle Twp./Canton d'Argyle, Timiskaming Dist./Dist. de Timiskaming 4801/8049
Handleman Twp./Canton de Handler Lake Trout ²	man, Algoma Dist./Dist. d'Algoma 8	4704/8331	Yellow Perch¹ 8 Perchaude¹ 8
Truite de lac²	8 4		Asinne Lake / Lac Asinne Kenora Dist./Dist. de Kenora 5250/8956
			Walleye¹ 8 Doré¹ 4

General population/population générale Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

5340/9115

4634/8251

4846/9012

2

5259/9120

5255/8402

5253/8338

5256/8224

8

4

0

8

4

0

60 65

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30" >30"	
Attawapiskat River /	Rivière Attawapiskat	Ball Lake / Lac Ball Continued/Suite 5018/9400
Walleye ⁶ Doré ⁶ Whitefish ^{5,10,12} Grand corégone ^{5,10,12} Longnose Sucker ¹ Meunier rouge ¹ White Sucker ¹ Meunier noir ¹	8 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Yellow Perch² 4 Perchaude² 4 Whitefish²z²8,9 8 Grand corégone²z²,8,9 8 White Sucker².8 8 Meunier noir².8 8 Mooneye² 8 Laquaiche argentée² 8 Cisco¹ 8
	tt du lac Ranger de Foulds et de Cassidy, Sudbury Dist./Dist. de Sudbury 4715/8317	Cisco¹ 8 4 Ball Lake / Lac Ball
Northern Pike ¹ Brochet ¹	8 4 0	south basin/bassin sud, Kenora Dist./Dist. de Kenora 5017/9400 Northern Pike² 8 4 2 0
Aubrey Lake / Lac A	ubrey aj, Martel Twp./Canton de Martel, Algoma Dist./Dist. d'Algoma 4655/8313	Brochel² 4 0 Walleye² 8 4 2
Northern Pike ¹ Brochet ¹ Audrey Lake / Lac A	8 4 2	Doré ²
Brochet ¹ Walleye ¹ Doré ¹	4 0 4 2	Whitefish ² 8 Grand corégone ² 8 4 Balmer Creek / Ruisseau Balmer
Austen Lake / Lac Au		Kenora Dist./Dist. de Kenora 5102/9345
Hincks Twp./Canton de Hincks, Ti Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Avery Lake / Lac Ave Avery Twp./Canton d'Avery, Ken Northern Pike¹		Northern Pike® 8
Brochet ¹	8	Walleye¹ 8 4 Doré¹ 4 0

4849/8621 2 0 4947/8359 0 4 0 Hubbard & Abney Twps./Cantons d'Hubbard et d'Abney, Sudbury Dist./Dist. de Sudbury 4715/8228 4 2 0 4939/9131 8 1 0 4717/8006 4 0 5204/9410 8 8 4553/8157 0 50 55 60 65 70 22" 20" 24"

General population/population générale

	75 >75 cm length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 30" >30" >30" longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30" >30"
Basswood Lake / Lac Basswood Rainy River Dist./Dist. de Rainy River 4805	Beaver Lake / Lac Beaver D5/9135 Fraleck Twp./Canton de Fraleck, Sudbury Dist./Dist. de Sudbury 4657/8051
Lake Trout¹ 8 4 Truite de lac¹ 8 4 0	Truite de lacé 8 4
Walleye ¹ 8 4	Beavertrap Lake / Lac Beavertrap Thunder Bay Dist./Dist. de Thunder Bay 4901/8727
(Big) Basswood Lake / Lac (Big) Basswood Day Twp./Canton de Day, Algoma Dist./Dist. d'Algoma 4619.	Northern Pike ¹ 8 4
Lake Trout² 8 4 Truite de lac² 8 4	Walleye1
Batwing Lake / Lac Batwing Thunder Bay Dist./Dist. de Thunder Bay 4826	Bedivere Lake / Lac Bedivere Thunder Bay Dist./Dist. de Thunder Bay 4852/9051
Northern Pike ²	Northern Pike ² 8 4
Doré ¹ 8 4 0	Doré¹ 4 0 Bell Creek / Ruisseau Bell
	06/8439 flows into Sturgeon Lake/s'écoulant dans le lac Sturgeon, Thunder Bay Dist./Dist. de Thunder Bay 4954/9057
Lake Trout ⁵ 8 4 2 Truite de lac ⁵ 8 4 0	Brochet ⁶ 8
	Walleye ⁶ 8 4
Northern Pike ⁵ 8 4 0	White Sucker ⁶ 8 Meunier noir ⁶ 8
Walleye ⁵ 8 4 2 Doré ⁵ 4 0	Bell Lake / Lac Bell Groschen Twp./Canton de Groschen, Sudbury Dist./Dist. de Sudbury 4608/8112
Yellow Perch ⁶ 8 Perchaude ⁶ 8 4	Lake Trout ²
Cisco ⁵ 8 4	Northern Pike ¹ 8 4 2
Bawden Lake / Lac Bawden Kenora Dist./Dist. de Kenora 4959	Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4
Northern Pike ¹ 8 4	Bellows Lake / Lac Bellows Deagle Twp./Canton de Deagle, Algoma Dist./Dist. d'Algoma 4619/8220
Walleye2 8 4 2 0 Doré2 0	Smallmouth Bass1

Bending Lake / Lac Kenora Dist./Dist. de Kenora	Bending									49	19/9208
Lake Trout⁵ Truite de lac⁵					4	3	\perp		0	4	
Whitefish ² Grand corégone ²	,		8	3			4				
Ling ² Lotte ²							0				
Northern Pike ⁶ Brochet ⁶					4	3		4)		2
Walleye ⁶ Doré ⁶		2				1	0	- 1	2		
Smallmouth Bass¹ Achigan à petite bouche¹			8		l (2					
Bennet Lake / Lac B Guilfoyle Twp./Canton de Guilf		e Dist./Di	st. de (Cochra	ne					49	48/8218
Northern Pike ¹ Brochet ¹						4	8	0			
Walleye ¹ Doré ¹				2		0					
Bennett Lake / Lac E McKim Twp./Canton de McKim	ennett , Sudbury Dis	t./Dist. de	Sudbu	ıry						46	27/8057
Brown Bullhead ² Barbotte brune ²	8										
Berry Lake / Lac Be Kenora Dist./Dist. de Kenora	rry									52	35/9110
Northern Pike ² Brochet ²							8	8	T		4
Bethel Lake / Lac Be		t./Dist. de	Sudbu	Jry			<u> </u>				28/8057
White Sucker ² Meunier noir ²					8			Ŧ			
Brown Bullhead ² Barbotte brune ²		8									
Length/ Longueur	15 20 6" 8"	25 30 10" 12					55 22"	60 24"	65 26"	70 28"	75 >75 30" >30

Northern Ontario/Nord de l'Ontaric

Length/ 1 Longueur (15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30" >30"	
Big Carp River / Gra		Bigwood Lake / Lac Bigwood Continued/Suite 4651/8105
Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10}	4 4	Walleye ¹ 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Big Moon Lake / Lac Timmermans Twp./Canton de Tim	Big Moon mermans, Algoma Dist./Dist. d'Algoma 4625/8252	Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8 4
Lake Trout ² Truite de lac ²	8 4 2	Bill Lake / Lac Bill Rainy River Dist. / Dist. de Rainy River 4827/9218
Whitefish ² Grand corégone ²	8 8	Northern Pike ²
Northern Pike ¹ Brochet ¹	4 0	Walleye² 8 4 2 0 Doré² 8 4 0
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 4 0	Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0
Big Sandy (Sandybec MacFie & McAree Twps./Cantons	ach) Lake / Lac Big Sandy (Sandybeach) de MacFie et de McAree, Kenora Dist./Dist. de Kenora 4949/9221	Billy Lake / Lac Billy Preston Twp./Canton de Preston, Nipissing Dist./Dist. de Nipissing 4538/7807
Northern Pike ¹ Brochet ¹	8 8 4	Rainbow Trout ³ 8 Truite arcen-ciel ³ 8
Lake Trout ¹ Truite de lac ¹	8 8 4 0	Splake ³ 8 Truite moulac ³ 8
Whitefish ¹ Grand corégone ¹	8 8	Biscotasi Lake / Lac Biscotasi Biscotasi Twp./Canton de Biscotasi, Sudbury Dist./Dist. de Sudbury 4719/8207
White Sucker ¹ Meunier noir ¹	8 8	Northern Pike ¹ 8 4 2 Brochet ¹ 4 0
Big Sawbill Lake / La		Walleye ¹ 8 4 0 Doré ¹ 8 4 0
Northern Pike ¹ Brochet ¹	8 8	Whitefish ¹ Grand corégone ¹ 8 4
Bigshell Lake / Lac Bi Kenora Dist./Dist. de Kenora	gshell 5124/9426	Bisect Lake / Lac Bisect McTavish Twp./Canton de McTavish, Thunder Bay Dist./Dist. de Thunder Bay 4842/8845
Lake Trout ¹ Truite de lac ¹	8 4 0	Brook Trout ²
Northern Pike ¹ Brochet ¹	8 4 4 0	Black Beaver Lake / Lac Black Beaver Greenwood Twp./Canton de Greenwood, Algoma Dist./Dist. d'Algoma 4724/8430
		Lake Trout ¹ 8 4 Truite de lac ¹ 8 4 0

Brook Trout ¹					8								
Omble de fontaine ¹				8			4	4					
Black Birch Lake / Lak Kenora Dist./Dist. de Kenora	: Bla	ick B	irch									523	0/9450
Walleye ¹		8		4			2						
Doré ¹		4			0								
Black River / Rivière I Walker Twp./Canton de Walker, T			ist./Di:	st. de T	imiskar	ning						484	2/8038
Walleye ¹ Doré ¹				_4_	0		2						
Black River / Rivière I Pic Twp./Canton de Pic, Thunder I			de Th	under B	lay							483	9/8613
Walleye ¹ Doré ¹					0								
Black River / Rivière I Highway 614/Autoroute 614, Pic			de Pic	, Thunc	ler Bay	Dist./I	Dist. de	Thun	der Bo	ау		485	0/8555
Walleye¹ Doré¹				8	(1							
Black Sturgeon Lake / Thunder Bay Dist./Dist. de Thunde		Bla	ck St	lurge	on							492	0/8853
Lake Trout ²											2	!	
Truite de lac²											0)	
Northern Pike ¹								8					4
Brochet ¹			<u> </u>				4		_		_	0	
Walleye ¹ Doré ¹	8		8				4 (<u> </u>		2			
Smallmouth Bass ¹	0		4	1 8	2	4			T				
Achigan à petite bouche				4	(1						
Black Trout Lake / Lac Bailloquet Twp./Canton de Bailloq				ist. d'A	lgoma							480	3/8450
Lake Trout ¹				8				4		2			
Truite de lac¹			8		4	1			0				
pl l , i l /i	Bla			1 7	l D .							40.4	0/8734
Blackwater Lake / Lac Leduc Twp./Canton de Leduc, Thu	nder Bo	ay Dist.	./Dist.	de Thur	naer bo	у						474	0/6/34
	nder Bo	ay Dist.	./Dist.	de Thur	nder bo	у			Т	工	4		0/6/34

10" 12" 14" 16" 18" 20" 22" 24"

General population/population générale

Length/ Longueur	5 20 25 30 35 40 45 50 55 60 65 70 5" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28		
Blackwater Lake / La		1940/8734	Botsford Lake / Lac Botsford Kenora Dist./Dist. de Kenora 5008/9138
Walleye ¹ Doré ¹	0 0		Northern Pike ¹ 8 4 2
	anton de Kitto, Thunder Bay Dist./Dist. de Thunder Bay	1931/8809	Walleye1 8 4 Doré1 4 0
Northern Pike ¹ Brochet ¹	8 4		Boulder Lake / Lac Boulder Algoma Dist./Dist. d'Algoma 4824/8439
Walleye ¹ Doré ¹	8 4		Lake Trout ¹ 8 4 Truite de lac ¹ 8 4
Blue Lake / Lac Blue Cochrane Dist./Dist. de Cochrane		1910/8115	Northern Pike ¹ 2 Brochet ¹ 0
Lake Trout ¹ Truite de lac ¹	8 8		Bound Lake / Lac Bound Thunder Bay Dist./Dist. de Thunder Bay 4927/8521
Blueberry Lake / Lac Kenora Dist./Dist. de Kenora		5009/9444	Northern Pike ¹ 8 4 2 Brochet ¹ 8 4 0
Northern Pike ¹ Brochet ¹	8 4 2	0	Walleye1 8 4 2 Doré1 8 4 0
Walleye ¹ Doré ¹	8 4 0		Bourinot Lake / Lac Bourinot Bourinot Twp./Canton de Bourinot, Algoma Dist./Dist. d'Algoma 4905/8300
Yellow Perch ¹ Perchaude ¹	8 8		Northern Pike ¹ Brochet ¹ 8 8 4
White Sucker ¹ Meunier noir ¹	8 4		Walleye1 8 Doré1 8 4
Bluesucker Lake / Lac Dundee Twp./Canton de Dundee	Sudbury Dist./Dist. de Sudbury	1710/8037	Bovril Lake / Lac Bovril Pearce Twp./Canton de Pearce, Cochrane Dist./Dist. de Cochrane 4942/8223
Lake Trout ¹ Truite de lac ¹	8 4		Northern Pike ¹ 4 2 Brochet ¹ 0
Bluffy Lake / Lac Bluf Kenora Dist./Dist. de Kenora		5049/9257	Walleye ¹ 4 0
Northern Pike ¹ Brochet ¹	8 4 0	2	Bowland Lake / Lac Bowland Howey Twp./Canton de Howey, Sudbury Dist./Dist. de Sudbury 4705/8050
Walleye ² Doré ²	8 4 2		Lake Trout ⁵ 8 Truite de lac ⁵ 8 4 0

Bragg Twp./Canton de Bragg, Co	ochrane	DIST./I	Disi. ue	Cochr	ane							4923	/8022
Northern Pike ¹ Brochet ¹					,	8	4				4		0
					4		2			T	0	_	Т
Walleye¹ Doré¹					+ (
Brant River / Rivière													
mouth/embouchure, Kenora Dist.	/Dist. c	le Kenc	ora		3			_				5510	/8247
Brook Trout² Omble de fontaine²					3								
Breakneck Lake / Lac	- Bre	akne	ck										_
Haycock Twp./Canton de Haycoc				de Ken	iora							4946	/9421
Northern Pike ⁶									8		4		
Brochet ⁶									4		0		
Bridgland (Burrows) Bridgland Twp./Canton de Bridgl						Burr	ows)					4626	/8329
	_							_				$\overline{}$	$\overline{}$
Brook Trout ¹				8									
				8									
Omble de fontaine ¹ Bright Lake / Lac Brig		de Day	, de Gl	4	e et de	Bright,	Algom	a Dist.	/Dist. o	d'Algo	ma	4616	6/8318
Omble de fontaine ¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C		de Day	, de Gl	4	e et de	Bright,	Algom	a Dist.	/Dist. o	d'Algo	ma	4616	6/8318
Brook Trout ¹ Omble de fontaine ¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike ¹ Brochet ¹		de Day	, de Gl	4	e et de	Bright,	Algom		/Dist. o	d'Algo	ma	4616	_
Omble de fontaine ¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike ¹ Brochet ¹		de Day	, de Gl	4		Bright,	Algom		4	d'Algor	ma	4616	4
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye²			, de Gl	4 adstone		Bright,	Algom		4		ma	4616	4
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye² Doré² Brightsand Lake / La	c Brig		8	4 adstone			Algom		4	4	ma		0
Omble de fontaine¹ Bright Lake / Lac Brig Doy, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye² Doré² Brightsand Lake / La Thunder Bay Dist./Dist. de Thund	c Brig		8	4 adstone					4	4	ma		
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye² Doré² Brightsand Lake / La Thunder Bay Dist./Dist. de Thund Northern Pike²	c Brig		8	4 adstone		4			4	4 0 4	ma 0	4943	4 0
Omble de fontaine ¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike ¹	c Bricer Bay		8	4 adstone		4	3		4	4 0 4		4943	4 0 6/9024 0
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Srochet¹ Walleye² Doré² Brightsand Lake / La Hunder Bay Dist./Dist. de Thund Northern Pike² Brochet² Brock Lake / Lac Bro Kenora Dist./Dist. de Kenora	c Bricer Bay		8	4 adstone		4	3	8	4	4 0 4		4943	4 0
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye² Doré² Brightsand Lake / La Thunder Bay Dist./Dist. de Thund Northern Pike² Brochel² Brockel² Brock Lake / Lac Bro Kenora Dist./Dist. de Kenora Walleye¹	c Bricer Bay		8	4 adstone		4	3	8	4	4 0 4		4943	4 0 6/9024 0
Omble de fontaine 1 Bright Lake / Lac Bright Lake / Lac Bright Lake / Lac Bright Twps./C Northern Pike 1 Brochet 1 Walleye 2 Doré 2 Brightsand Lake / Lac Brochet 1 Northern Pike 2 Brochet 2 Brochet 2 Brochet Lac Brochet 2 Walleye 1 Doré 1 Bruce Lake / Lac Brochet 2 Bruce Lake / Lac Brochet 4 Bruce Lake / Lac Brochet 4 Bruce Lake / Lac Brochet 4	c Briger Bay		8	4 adstone	8	4	3 4	8	4	4 0 4		4943	4 0 4/9024 0 /8941
Omble de fontaine¹ Bright Lake / Lac Brig Day, Gladstone & Bright Twps./C Northern Pike¹ Brochet¹ Walleye² Doré² Brightsand Lake / La Thunder Bay Dist./Dist. de Thund Northern Pike² Brochet² Brocket² Brock Lake / Lac Bro	c Briger Bay		8	4 adstone	8	8	3 4	8	4	4 0		4943	4 0 6/9024 0

Length/ 15 Longueur 6"		75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 30" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
Bruce Lake / Lac Bruce	e 5049/932	Calm Lake / Lac Calm Tanner Twp./Canton de Tanner, Rainy River Dist./Dist. de Rainy River 4846/9204
Walleye ⁶ Doré ⁶	8 4 2	Northern Pike ¹ 8 4 Brochet ¹ 8 4 0
White Sucker ⁶ Meunier noir ⁶	8 4	Walleye ¹ 8 4 2 0 Doré ¹ 8 4 0
Brunswick Lake / Lac E Byng, Cromlech & Ericson Twps./Co	Brunswick Cantons de Byng, de Cromlech et d'Ericson, Algoma Dist./Dist. d'Algoma 4858/832	Yellow Perch ¹ 8 Perchaude ¹ 8
Northern Pike ² Brochet ²	8 4 0	White Sucker¹ 8 Meunier noir¹ 8 4
Walleye ² Doré ²	8 4 2 4	Calstock Lake / Lac Calstock 1. R. 92/Réserve autochtone 92, Studholme Twp./Canton de Studholme, Cochrane Dist./Dist. de Cochrane 4947/8410
Buck Lake / Lac Buck Kenora Dist./Dist. de Kenora	4926/943	Whitefish ⁶ 8 Grand corégone ⁶ 8
Lake Trout¹ Truite de lac¹	4 2 0	White Sucker ⁶ 8 Meunier noir ⁶ 8
Bukemiga Lake / Lac E Thunder Bay Dist./Dist. de Thunder	Bukemiga r Bay 5007/891	Campfire Lake / Lac Campfire Lecours Twp./Canton de Lecours, Thunder Bay Dist./Dist. de Thunder Bay 4839/8606
Lake Trout ² Truite de lac ² Northern Pike ¹	4 2 0 0 4 2	Brochet ¹ 0
Brochet ¹ Walleye ¹	8 4 2	Valley 4 0 Canoeshed Lake / Lac Canoeshed
Doré ¹	4 0	Hutt Twp./Canton de Hutt, Sudbury Dist./Dist. de Sudbury 4800/8110
Burchell Lake / Lac Bu Thunder Bay Dist./Dist. de Thunder	r Bay 4835/903	8 4 0
Lake Trout ² Truite de lac ²	8 4 0	Canyon Lake / Lac Canyon Kenora Dist./Dist. de Kenora 4959/9344
Walleye ² Doré ²	8 4 2 4 0	Walleye2 8 4 2 Doré2 4 0
Burnfield Lake / Lac Bu Algoma Dist./Dist. d'Algoma	urnfield 4821/850	Caribou Lake / Lac Caribou Thunder Bay Dist./Dist. de Thunder Bay 5025/8905
Walleye ¹ Doré ¹	8 4 2 0	Walleye ¹ 8 4
		1

Carlyle Lake / Lac Co Carlyle Twp./Canton de Carlyle, A		Dist./Dist.	de Ma	nitoulin							4604/	8117
Smallmouth Bass ² Achigan à petite bouche ²	5	8	3	1	0							
Carmen Lake / Lac C Brewster Twp./Canton de Brewster	armen										4729/	8035
Brook Trout ² Omble de fontaine ²	8		8	4								
Carpenter Lake / Lac Kenora Dist./Dist. de Kenora	Carpe	enter									5111/	9046
Walleye¹ Doré¹			4	В	(1	2					
Cassels Lake / Lac Co		et de Ridd	ell, Nip	issing [Dist./D	ist. de	Nipissi	ng			4704/	7943
Lake Trout ² Truite de lac ²		0	8							4		
Northern Pike ¹ Brochet ¹		8		4			8		0			
Walleye ¹		8			4		2		()		
Doré ¹	8		1				0					
Smallmouth Bass ² Achigan à petite bouche ²		8 4			0	1						
Castlebar Lake / Lac Fernow Twp./Canton de Fernow, T			st. de T	hunder	Bay						4949/	8603
Northern Pike ¹							8	3				
Brochet ¹							8	3				
Walleye ¹								8				
Doré ¹ Catfish Lake / Lac Ca Balloquet Twp./Canton de Balloqu	tfish et, Algom	a Dist./Dis	t. d'Alg	joma			_	4		_	4806/	8448
Walleye ¹ Doré ¹		8			4	0	2	0				
Cedar Creek / Ruisse			. de Th	under I	Bay						4845/	8558
Northern Pike ¹ Brochet ¹								8			4	
Length/ 1 Longueur 6		25 30 10" 12					50 5 0" 22		0 6 4" 20			5 >75 0" >30

Length/ 1 Longueur 6		
Cedar Creek / Ruisse	au Cedar 4845/8558	Chipman Lake / Lac Chipman Continued/Suite 4958/8615
White Sucker ¹ Meunier noir ¹	8 4	Whitefish² 8 Grand corégone² 8
Cedar Lake / Lac Ced Kenora Dist./Dist. de Kenora	dar 5009/9308	Chippewa River / Rivière Chippewa Algoma Dist./Dist. d'Algoma 4658/8421
Northern Pike ¹ Brochet ¹	8 4 4 0	Rainbow Trout ² 8 Truite arc-en-ciel ² 8
Walleye ¹ Doré ¹	8 4 0	Chub Lake / Lac Chub Rainy River Dist./Dist. de Rainy River 4845/9155
Chapleau River / Riv	eau, Cochrane Twp./Canton de Cochrane, Sudbury Dist./Dist. de Sudbury 4748/8326	Northern Pike ² 8 8 9 4 9 9 9 9 9 9 9 9
Northern Pike ² Brochet ²	8 8 4	Walleye2 8 4 Doré2 8 4 0
Walleye ² Doré ²	8 4 0	Chuggin Lake / Lac Chuggin Sudbury Dist./Dist. de Sudbury 4645/8030
White Sucker ¹ Meunier noir ¹	8 8	Lake Trout ² 8 Truite de lac ² 4
Charlotte Lake / Lac (Thunder Bay Dist./Dist. de Thunde	Charlotte r Bay 4858/8715	Chukini River / Rivière Chukini upstream of Keg Lake/en amont du lac Keg, Kenora Dist./Dist. de Kenora 5102/9343
White Sucker ² Meunier noir ²	8 8	Northern Pike ⁶ 8 4
Charlton Lake / Lac (Curtin Twp./Canton de Curtin, Su	dbury Dist./Dist. de Sudbury 4608/8140	Walleye ⁶ 8 4 2 Doré ⁶ 8 4 0
Northern Pike ¹ Brochet ¹	8 4 0	Cigar Lake / Lac Cigar Bomby Twp./Canton de Bomby, Thunder Bay Dist./Dist. de Thunder Bay 4841/8558
Walleye ¹ Doré ¹	8 4 4 0	White Sucker¹ 8 Meunier noir¹ 8 4
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 8	Circle Lake / Lac Circle Thunder Bay Dist./Dist. de Thunder Bay 4921/8901
Chase Lake / Lac Cho Kenora Dist./Dist. de Kenora	5037/9457	Northern Pike ² 8 8 4
Northern Pike ¹ Brochet ¹	8 4	Walleye ¹ 8 4 0
Walleye ¹ Doré ¹	8 4 0	

Claire Lake / Lac Clo Arnott Twp./Canton d'Arnott, Al			goma							4937/	8437
Brook Trout¹ Omble de fontaine¹		8									
Clarice Lake / Lac C Pontiac Twp./Canton de Pontiac			ist. de T	imiskaming						4820/	7932
Lake Trout¹ Truite de lac¹					8			4		2	
Northern Pike ¹ Brochet ¹				8	8	4)		
Clay Lake / Lac Clay Redvers Twp./Canton de Redvers		a Dist./Dist. o	le Keno	ra						5003/	9330
Northern Pike ^{2,8,9} Brochet ^{2,8,9}				4	1 2	2	0		0		
Walleye ^{2,7,8,9}			2				0				
Doré ^{2,7,8,9}					0						
Sauger ¹ Doré noir ¹		0									
Yellow Perch ¹ Perchaude ¹		4 0									
Whitefish ^{2,8,9,10}				3			4				
Grand corégone ^{2,8,9,10}		8			4	4					
Disco ² Disco ²	8	3	(4							
White Sucker ^{2,8}	0	8		4							
Meunier noir ^{2,8}				0							
Clearwater Lake / La aberge Twp./Canton de Laberg				Thunder Ba	v					4841/	8541
Rainbow Trout ² Fruite arc-en-ciel ²				8	,						
Clearwater West Lak Rainy River Dist./Dist. de Rainy I		ac Clear	wate	<u> </u>						4900/	9157
ake Trout ¹								8			
Truite de lac¹					3	3		4		()

Length/ Longueur				55 60 22" 24"	65 70 26" 28			Length Longu		20 25 8" 10"	30 12"	35 4 14" 16		50 55 20" 22"	60 65 24" 26'		75 >75 o 30" >30"
Cleaver Lake / Lac C						4858/8723	Confu	sion Lake /	Lac Co	nfusion						504	0/9409
Brook Trout ⁶ Omble de fontaine ⁶ Cliff Lake / Lac Cliff		3					Northe Broche Walley	rn Pike¹					4	2	0	0	
Kenora Dist./Dist. de Kenora Lake Trout ¹		8				5018/9318	Doré ¹	er Lake / La	c Conife	er					0		
Truite de lac¹	8		4			0	Kenora I	Dist./Dist. de Kenor									3/9401
Walleye ¹ Doré ¹ Whitefish ¹ Grand corégone ¹ White Sucker ¹ Meunier noir ¹		8 3 4	8 8	0	2		Lake Tr Truite of Northe Broche Walley Doré ¹	e lac² rn Pike¹				8	4	0 8 4 2 0	0 0	4	
Cliff Lake / Lac Cliff Pettypiece Twp./Canton de Pettyp						4954/9414		outh Bass² n à petite boucl	ne²			8	4				
Lake Trout ² Truite de lac ²		4	8	4 0			I. R. 92/	ance Lake / Réserve autochtone				Studholn	ne, Cochra			ne 494	8/8409
Cloud Lake / Lac Clo Crooks Twp./Canton de Crooks,		st. de Thunder Bay				4808/8932	Northe Broche							8	8		4
Northern Pike ¹ Brochet ¹		8	8	4			Yellow Percha			8							
Walleye ¹ Doré ¹				<u>4</u> 0			Whitef Grand	sh ⁶ corégone ⁶				8					
White Sucker ¹ Meunier noir ¹			8	\Box			Cisco ⁶	Ü			8						
Cobalt Lake / Lac Co		/Dist. de Timiskami	ing			4724/7941	White Meunie					8	'				
Northern Pike ⁶ Brochet ⁶	2	0			0	2	Oscar Tv	er Lake / La rp./Canton d'Osca			'Algoma		0			490	3/8259
Yellow Perch ⁶ Perchaude ⁶	0						Northe Broche	1					4	0			
White Sucker ⁶ Meunier noir ⁶		8					Lowther	ell Lake / La [wp./Canton de Lo	vther, Cochi	ell rane Dist./[Dist. de C					493	1/8349
							Northe Broche				8	8		4	2		

Cordick Lake / Lake Kenora Dist./Dist. de Kenora	: Cordi	ck									523	88/8953
Northern Pike ¹				Т				8			320	0/0/33
Brochet ¹						8			4			
Cordingley Lake / Alpha Twp./Canton d'Alpha,	Lac Co	rdingl	ey Dist. de Thu	ınder Ba	У						501	5/8639
Northern Pike ¹		Ĺ			ĺ			8			\top	T
Brochet ¹					8			4		- (0	
Corner Lakes / Lac Cochrane Dist./Dist. de Coch		er									501	8/7941
Brook Trout ¹			8									
Omble de fontaine ¹		8		4	Į							
Yellow Perch ¹ Perchaude ¹	8											
Cosgrave Lake / L Thunder Bay Dist./Dist. de Th		grave									491	4/8756
Lake Trout ¹					8		4		Т			
Truite de lac¹					4		0					
Cox Lake / Lac Co Thunder Bay Dist./Dist. de Th											491	6/8821
Northern Pike ¹				8					Т			
Brochet ¹				4								
Crayfish Lake / La Ames Twp./Canton d'Ames,			st. de Thur	nder Bay							484	11/9036
Northern Pike ²						8		4				
Brochet ²					4		0					
Walleye ¹				8		4		_	2			
Doré ¹				4			0					
Crerar Lake / Lac Kenora Dist./Dist. de Kenora	Crerar										513	35/8915
Northern Pike ¹					8			L		4		_
Brochet ¹		لِل	8		_4_	,			()	_	
Walleye ¹ Doré ¹	-	8				4		1				
note.	8	4		_	0			1				
Length,	/ 15 2	0 25	30	35 4	10 4	15 5	50 5	5	60	65	70	75 >

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	>75 cm
Crevasse Lake / Lac Crevasse Ryan Twp./Canton de Ryan, Algoma Dist./Dist. d'Algoma 4952/8'	Cutler Lake / Lac Cutler Harrow & McKinnon Twps./Cantons de Harrow et de McKinnon, Manitoulin Dist./Dist. de Manitoulin 4611/8156
Lake Trout² 4 Truite de lac² 0 Northern Pike¹ 8 4 Brochet¹ 4 0	Walleye¹
Cripple Lake / Lac Cripple Tyrell Twp./Canton de Tyrell, Timiskaming Dist./Dist. de Timiskaming 4738/8 Brook Trout ² 4	Daisy Lake / Lac Daisy Neelon & Dill Twps./Cantons de Neelon et de Dill Sudbury Dist./Dist. de Sudbury 4627/8054
Omble de fontaine ² 0 Crooked Lake / Lac Crooked	Northern Pike ¹ 8
Cox Twp./Canton de Cox, Sudbury Dist./Dist. de Sudbury 4608/81 Walleye ⁶ 8 4 2	Darkwater Lake / Lac Darkwater Kenora Dist./Dist. de Kenora 4951/9100
Doré ⁶ 8 4 0 Cisco ⁶ 8 0 0 Cisco ⁶ 8 0 0	Northern Pike ⁶
Crooked Lake / Lac Crooked Stover & Brackin Twps./Cantons de Stover et de Brackin, Sudbury Dist./Dist. de Sudbury Northern Pike¹ 8 4 2	
Brochet ¹	Darrel Lake / Lac Darrel Patton Twp./Canton de Patton, Algoma Dist./Dist. d'Algoma Yellow Perch¹ 4620/8307
Crooked Pine Lake / Lac Crooked Pine Trottier & Weaver Twps./Cantons de Trottier et de Weaver, Rainy River Dist./Dist. de Rainy River 4847/9	Perchaude ¹ 0
Northern Pike ²	Dumas Twp./Canton de Dumas, Algoma Dist./Dist. d'Algoma 4819/8442
Cisco¹ 8 Cross Lake / Lac Cross Torrington & Yates Twps./Cantons de Torrington et de Yates, Nipissing Dist./Dist. de Nipissing 4652/7'	DeCourcey Lake / Lac DeCourcey Thunder Bay Dist./Dist. de Thunder Bay 4859/8914
Lake Trout ²	Volleye

	8 4 4 4 4 B B	4	1	0	8 4 4 0 22			5240/	9415
8	8			0	4 0			5240/	9415
	4			0	4 0			5240/	9415
	4			0	4 0			4721/	8031
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	4	8 8	8 8 8	8 8 4 8 8	8 8 4	8 8 8 4	8 8 8 8 4 8 8 8	8 8 8 8 4 8 8 8 8	8

10" 12" 14" 16" 18" 20" 22" 24"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Length/ 15 Longueur 6"	20 25 30 35 40 45 50 55 60 65 70 75 > 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	75 cm length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
De Lesseps Lake / Lac D	De Lesseps 5043/9042	Dinorwic Lake / Lac Dinorwic Continued/Suite 4934/9237
Walleye ¹ Doré ¹	8 4 2 0	White Sucker² 8 Meunier noir² 8
Whitefish ¹ Grand corégone ¹	8 8	Dobie Lake / Lac Dobie Kenora Dist./Dist. de Kenora 5127/9103
Denyes Lake / Lac Deny Raney & Denyes Twps./Cantons de Ro	/CS aney et de Denyes, Sudbury Dist./Dist. de Sudbury 4750/8247	Northern Pike ¹ 8
Northern Pike ¹ Brochet ¹	8 4 0	Walleye ¹ 8
Walleye ¹ Doré ¹	8 4 2	Doehead Lake / Lac Doehead Algoma Dist./Dist. d'Algoma 4651/8301
Departure Lake / Lac De Haggart Twp./Canton de Haggart, Co	eparture ochrane Dist./Dist. de Cochrane 4915/8148	Lake Trout² 8 4 2 Truite de lac² 4 0
Northern Pike ¹ Brochet ¹	8 4 2 0	Dog Lake / Lac Dog near Missinaibi/près de Missinaibi, Algoma Dist./Dist. d'Algoma 4817/8408
Walleye ¹ Doré ¹	4 2	Northern Pike¹
Deschenes Lake / Lac D Hennessy Twp./Canton de Hennessy,	eschenes Sudbury Dist./Dist. de Sudbury 4723/8131	Walleye ¹ 8 4 2 0 Doré ¹ 8 4 0
Northern Pike ¹ Brochet ¹	8 4	Dog Lake / Lac Dog northwest of Thunder Bay/nord-ouest de Thunder Bay, Thunder Bay Dist./Dist. de Thunder Bay 4846/8932
Walleye ¹ Doré ¹	8 4 2 8 4 0	Northern Pike ¹ 8 4 2 Brochet ¹ 8 4 0
Devonshire Lake / Lac D	Devonshire de McCart et de Newmarket, Cochrane Dist./Dist. de Cochrane 48.48/8055	Walleye ² 8 4 2 0 Doré ² 4 0
Northern Pike ¹ Brochet ¹	8 4 2	Dogtooth Lake / Lac Dogtooth Coyle & Lemay Twps./Cantons de Coyle et de Lemay, Kenora Dist./Dist. de Kenora 4943/9410
Walleye ¹ Doré ¹	8 4 2 0	Northern Pike ² 8 4 2 Brochet ² 8 4 0
Diamond Lake / Lac Dia		Walleye ² 8 4 2 Doré ² 8 4 0
Lake Trout ² Truite de lac ²	8 4 0	Smallmouth Bass²
Northern Pike ¹ Brochet ¹	8 4 0	Whitefish2

Northern Ontario/Nord de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4633/8247

5004/9122

5102/9455

5202/9444

4722/8135

5230/9052

4911/8058

70 75 >75 cm

4

2

2

0

2

	i >75 cm
Dora Lake / Lac Dora Continued/Suite 4911/80	Eagle Lake / Lac Eagle Continued/Suite 5040/9453
Walleye ¹ 8 4 2 Doré ¹ 4 0	Walleye ¹ 8 4 2 0 Doré ¹ 4 0
Doucette Lake / Lac Doucette Mortimer Twp./Canton de Mortimer, Cochrane Dist./Dist. de Cochrane 4856/80	Smallmouth Bass ²
Walleye ¹ 8 4 Doré ¹ 8 4 0	Yellow Perch ¹ 8 Perchaude ¹ 8
Douglas Lake / Lac Douglas Guilfoyle Twp./Canton de Guilfoyle, Cochrane Dist./Dist. de Cochrane 4944/82	
Northern Pike ¹ 8 4	Ling¹
Walleye ¹ 8 4 0	White Sucker ¹ Meunier noir ¹ 8 4
Driftwood Lake / Lac Driftwood Strathcona & Briggs Twps./Cantons de Strathcona et de Briggs, Nipissing Dist./Dist. de Nipissing Walleve ² 8 4658/79.	
Doré² 4 0 Smallmouth Bass² 8	Eagle Lake / Lac Eagle south of Eagle River/sud de la rivière Eagle Aubrey & Temple Twps./Cantons d'Aubrey et de Temple, Kenora Dist./Dist. de Kenora 4942/9313
Achigan à petite bouche ² 8 Duchabani Lake / Lac Duchabani	Northern Pike ² 8 4 0
Garvey & Hennessy Twps./Cantons de Garvey et de Hennessy, Sudbury Dist./Dist. de Sudbury 4724/81	8133 Walleye ² 8 4 2
Northern Pike ¹ 8	Sauger ¹ 8 4
Dumbell Lake / Lac Dumbell Halliday Twp./Canton de Halliday, Sudbury Dist./Dist. de Sudbury 4752/81	
Northern Pike ² 8 4 Brochet ² 8 4 0	Achigan à petite bouche ² Yellow Perch ¹ 8
Walleye ¹ 8 4 Doré ¹ 4 0	Perchaude ¹ 8
Dumbell Lake / Lac Dumbell Mons & Stefansson Twps./Cantons de Mons et de Stefansson, Algoma Dist./Dist. d'Algoma 4843/83	Grand corégone ² 8 White Sucker ² 8
Northern Pike ¹ 8 Brochet ¹ 4 0	Meunier noir ²
Walleye ¹ 8 4 2 Doré ¹ 4 0	

												_
Eaglehead Lake / Lac Thunder Bay Dist./Dist. de Thund	c Eag	glehe	ead								4902/	′891
Northern Pike ¹						8				4	T	
Brochet ¹				8	3	4			0		i	
East Lake / Lac East Kenora Dist./Dist. de Kenora											5344/	· ′93
Northern Pike ¹							8		4			
Brochet ¹						4		()			
Walleye ¹				. 8		4	╛					
Doré ¹			3	4	Į.	0						L
Echo Lake / Lac Echo												
Kehoe Twp./Canton de Kehoe, A	lgoma [Dist./D	ist. d'A	lgoma							4634/	$\overline{}$
Northern Pike ¹							8					L
Brochet ¹			8	8			4				0	_
Walleye ¹				8			<u> </u>	4		2	0	
Doré ¹			8		4			()			L
Eddie Lake / Lac Edd Marven Twp./Canton de Marven, Walleye¹	, Cochro		st./Dist.	de Co	chrane						4924/	/81
			3			4						Г
Doré ¹	8	_	8 4			0						
	_	_	_								5040/	/94
_{Doré¹} ´ Eden Lake / Lac Eder	_	_	_		8	0				4	5040/	_
Doré ¹ E <mark>den Lake / Lac Eder</mark> Kenora Dist./Dist. de Kenora	_	_	4	8	8	0				4	5040/	_
Doré ^{1'} Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout ² Truite de lac ²	_	_	4	8	8	0					5040/	L
Doré ^{1'} Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout ² Truite de lac ² Northern Pike ¹	_	_	4	8	8	0		4		4	5040/	L
Doré ^{1'} Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout ² Truite de lac ² Northern Pike ¹ Brochet ¹	_	_	4	8	8	4 8		т —		4		L
Doré ¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout ²	_	_	4	8 8	8	4 8		т —	(4		L
Doré ^{1'} Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout ² Truite de lac ² Northern Pike ¹ Brochet ¹ Walleye ¹	_	_	4		8 4	0 4 8 8 8 4			(4		L
Doré¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout² Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹	_	_	4		8	4 8 8 8 8 4			(4		L
Doré¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout² Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Achigan à petite bouche¹ Whitefish²	_	_	4		8 4	4 8 8 8 8 4			(4		L
Doré¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout² Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Achigan à petite bouche¹ Whitefish² Grand corégone²	_	_	4		8 4 8	4 8 8 8 4			(4		L
Doré¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout² Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹	_	_	4		8 4 8	0 4 8 8 8 8 4		0	4	4		L
Doré¹ Eden Lake / Lac Eder Kenora Dist./Dist. de Kenora Lake Trout² Truite de lac² Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹ Whitefish² Grand corégone² Ling¹	_	_	4		8 4 8	4 8 8 8 4		0	4	4		//94

10" 12" 14"

16" 18"

20" 22" 24"

General population/population générale

Length/ 1 Longueur 6	5 20 25 8" 8" 10"	30 35 40 12" 14" 16		55 60 65 22" 24" 26"	70 75 > 28" 30" >		m Length/ 1 Longueur (20 2 3" 10	5 30 0" 12'		40 4 16" 18		55 22"	60 65 24" 26"		75 >75 cm 30" >30"
Edna Lake / Lac Edna Frechette Twp./Canton de Frechet		Dist. de Sudbury			4705/8113	3	Endikai Lake / Lac Er Albanel Twp./Canton d'Albanel,			Dist. d'A	Algoma					4635	5/8302
Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹		8 8 8 4 8 4	4	0 2	0		Lake Trout ² Truite de lac ² Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	8	8		8	8	0 8	4	4	4	2
Elbow Lake / Lac Elb Geraldton, Cochrane Dist./Dist. d Northern Pike ² Brochet ² Walleye ¹ Doré ¹		8	4 0	4 0	5008/8747	7	Smallmouth Bass ² Achigan à petite bouche ² Whitefish ² Grand corégone ² Ling ¹ Lotte ¹	8	8	8	4	0	8	3 4 2			
Eleanor Lake / Lac El Weichel Twp./Canton de Weichel	eanor	-,-,-,			4945/8232	2	Eskwanonwatin Lake Adamson Twp./Canton d'Adamso				onwat	in	у			4911	/8837
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹		8 4	4 2	0	2 0		Walleye¹ Doré¹ Esmee Lake / Lac Esn Seaton Twp./Canton de Seaton, C Walleye¹		8 ne Dist.,	/Dist. de	8 4 • Cochran	e 8	(4		4857	7/8228
Elizabeth Lake / Lac near Espanola/près d'Espanola, F	CIIZODETN Soster Twp./Canto	n de Foster, Sudbi	ury Dist./Dist. de		4615/8138	3	Doré ¹	_			8		1 ()			
Northern Pike ¹ Brochet ¹			8	8 4			Esnagami Lake / Lac Esnagami Twp./Canton d'Esnaga	Esno mi, Thu	agan _{under Bo}	ni ay Dist./	Dist. de T	hunder Ba	ıy			5019	9/8650
Elizabeth Lake / Lac south of Lake Nipigon/sud du lac Northern Pike ¹ Brochet ¹		Bay Dist./Dist. d	8	4 0	4915/8826	5	Northern Pike ⁶ Brochet ⁶ Walleye ⁶ Doré ⁶		3	3	8	4	8	4 0		4	0
Elk Lake / Lac Elk Smyth Twp./Canton de Smyth, Tin	niskaming Dist./D				4743/8019	,	Yellow Perch ⁶ Perchaude ⁶		8	4							
Northern Pike ⁵ Brochet ⁵ Walleye ⁵ Doré ⁵ Smallmouth Bass ⁶ Achigan à petite bouche ⁶	8 4	8 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	0	2		Cisco ⁶ Cisco ⁶ Whitefish ⁶ Grand corégone ⁶ White Sucker ⁶ Meunier noir ⁶		8	8	4	8 8 8					

Esnagi Lake / Lac Es	nggi												
Mosambik, Cudney, Tilston & Pea de Cudney, de Tilston et de Peark	rkes Tw											4836/8	433
Northern Pike ¹	$\overline{}$									3		4	
Brochet ¹									4			0	
Walleye ¹						8				4			
Doré ¹				8		4)			
Esten Lake / Lac Este Esten & McGiverin Twps./Canton		n et de	McGiv	erin, A	lgoma	Dist./[Dist. d'A	Algoma				4622/8	24
Lake Trout ²					8				4		2	1	0
Truite de lac²			3	3			4				0		
Eva Lake / Lac Eva Rainy River Dist./Dist. de Rainy R	iver											4843/9	110
Lake Trout ² Truite de lac ²											2		
											0		
Northern Pike ² Brochet ²								_			0		_
Smallmouth Bass ²		4			2							П	
Achigan à petite bouche ²		4			0								
White Sucker ¹								8	_				
Meunier noir ¹								8	4				
Evangeline Lake / La McKinnon Twp./Canton de McKi	c Evo	ange udbury	line Dist./[Dist. de	Sudbu	ry						4608/8	15
Northern Pike ¹							8				4		
Brochet ¹					4	1			0				
Walleye ¹			3			_4_							
Doré ¹		4			()							
Fairbank Lake / Lac			le Trill,	Sudbur	y Dist.,	/Dist. c	de Sudb	oury				4628/8	12
Fairbank & Trill Twps./Cantons d	e Fairba					8					4		_
Fairbank & Trill Twps./Cantons d	e Fairbo												
Fairbank & Trill Twps./Cantons d Lake Trout ²	e Fairbo					8					4		
Fairbank & Trill Twps./Cantons d Lake Trout ² Truite de lac ² Walleye ¹	e Fairbo					8					4	1	
Fairbank & Trill Twps./Ćantons d Lake Trout ² Truite de lac ² Walleye ¹ Doré ¹	e Fairbo					8					4		
Fairbank & Trill Twps./Ćantons d Lake Trout ² Truite de lac ² Walleye ¹ Doré ¹ Smallmouth Bass ²	e Fairbo			8		8					4		
	e Fairbo			8 8		8					4		

Northern Ontario/Nord de l'Ontaric

	>75 cm length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm >30" longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
Falls (Canoe) Lake / Lac Falls (Canoe) Scarfe Twp./Canton de Scarfe, Algoma Dist./Dist. d'Algoma 4617/8:	Flanders Lake / Lac Flanders Thunder Bay Dist./Dist. de Thunder Bay 4921/8523
Smallmouth Bass¹ 8 4	Walleye ¹ 8 4 Doré ¹ 8 4 0
Fat Lake / Lac Fat Kenora Dist./Dist. de Kenora 5406/90	Flatt Lake / Lac Flatt Ecclestone Twp./Canton d'Ecclestone, Cochrane Dist./Dist. de Cochrane 4912/8304
Northern Pike ¹	Northern Pike ¹ 8 8 4 0
Favel Lake / Lac Favel Kenora Dist./Dist. de Kenora 5000/94	Florence Lake / Lac Florence 100 Parker & Dundee Twps./Cantons de Parker et de Dundee, Sudbury Dist./Dist. de Sudbury 4714/8033
Lake Trout¹ 8 4 Truite de lac¹ 4 0	Lake Trout ² 8 4 0
Whitefish¹ 8 Grand corégone¹ 8	Brook Trout
Ling1 8 4 0	Foster Lake / Lac Foster Cromlech Twp./Canton de Cromlech, Algoma Dist./Dist. d'Agoma 4903/8325
Favourable Lake / Lac Favourable Kenora Dist./Dist. de Kenora 5255/93	Northern Pike ¹ 8
Northern Pike ¹	0 Walleye¹ 8 4
Walleyee 8 4 2 Dorés 4 0	Fox (Macaulay) Lake / Lac Fox (Macaulay) Venturi Twp./Canton de Venturi, Sudbury Dist./Dist. de Sudbury 4635/8144
Sauger¹ 8 4 2 Doré noir¹ 4 0	Lake Trout² 8 4 Truite de lac² 8 4 0
Fawn Lake / Lac Fawn Kenora Dist./Dist. de Kenora 5349/90	Smallmouth Bass ² 8 4
Walleye¹ 8 4 Doré¹ 4 0	Ling ²
Fernow Lake / Lac Fernow Fernow Typ./Canton de Fernow, Thunder Bay Dist./Dist. de Thunder Bay 4955/8t	Foxville Creek / Ruisseau Foxville Cochrane Dist./Dist. de Cochrane 5002/8138
Lake Trout¹ 8 Truite de lac¹ 4	Brook Trout ^{2,10} 8 Omble de fontaine ^{2,10} 8
Northern Pike ¹ 8 4 2	White Sucker ² 8 Meunier noir ² 8

Fraleck Lake / Lac Fra Fraleck Twp./Canton de Fraleck, S	aleck oudbury	Dist./	Dist. d	e Sudbi	Jry							4655/	/8053
Lake Trout¹ Truite de lac¹					8								
Walleye ¹ Doré ¹			8	3	3	3	4		(4			
Smallmouth Bass ² Achigan à petite bouche ²		8	8	3	4								
Frances Lake / Lac Fr Kenora Dist./Dist. de Kenora	ance	s										5144/	9508
Northern Pike ¹ Brochet ¹							8			4)	2	0
Walleye ¹ Doré ¹		8	8	4		4		2					
Francklyn Lake / Lac Nixon Twp./Canton de Nixon, Co		cklyı	1	_	ane							4937/	/8230
Northern Pike ¹ Brochet ¹				8		2			0				
Walleye ¹ Doré ¹		8		4		(4						
Frank Lake / Lac Frank Brothers Twp./Canton de Brothers		er Bay	Dist./I	Dist. de	Thund	er Bay						4839/	/8547
Northern Pike ¹ Brochet ¹							8		0	4			
Walleye ¹ Doré ¹								2					
Frank Lake / Lac Fran Thunder Bay Dist./Dist. de Thunde												5010/	′8753
Northern Pike ² Brochet ²						8		8	4	4		_	4 0
Walleye¹ Doré¹				- 8	3	8	3			(4		
Frazer Lake / Lac Fra McIvor Twp./Canton de McIvor, Th		Bay Di	st./Dis	t. de Th	under I	Bay						4915/	· ′8832
Northern Pike ² Brochet ²							8				4		

Length/ 15 Longueur 6"		
Frazer Lake / Lac Fraz	zer 4915/8832	Gamsby Lake / Lac Gamsby Thunder Bay Dist./Dist. de Thunder Bay 4931/8711
Walleye ¹ Doré ¹	8 8	Northern Pike ¹
Frederick House Lake Evelyn & Dundonald Twps./Canton	/ Lac Frederick House ns d'Evelyn et de Dundonald, Cochrane Dist./Dist. de Cochrane 4839/8055	Walleye ¹ 8 4 Doré ¹ 8 4
Northern Pike ¹ Brochet ¹	8 8	Yellow Perch¹ 8 Perchaude¹ 8
Walleye ⁴ Doré ⁴	8 8	Whitefish ¹ 8 Grand corégone ¹ 8
Sauger ¹ Doré noir ¹	8 4 8 4 0	White Sucker¹ 8 Meunier noir¹ 8 4
Goldeye ⁴ Laquaiche aux yeux d'or ⁴	8	Redhorse Sucker¹ 8 Suceur rouge¹ 8
White Sucker ² Meunier noir ²	8 8	Garden Lake / Lac Garden Kenora Dist./Dist. de Kenora 5010/9400
Longnose Sucker ¹ Meunier rouge ¹	8 8	Northern Pike ¹ Brochet ¹ 4 2
Flood's Landing/Débarcadère Floo	/ Rivière Frederick House d, Leitch Twp./Canton de Leitch, Cochrane Dist./Dist. de Cochrane 4911/8109	Walleye ¹ 8 4 2 Doré ¹ 0
Northern Pike ⁴ Brochet ⁴	8 8 4 0	White Sucker ¹ 8
Walleye ¹ Doré ¹	8 4 2 4 0	Cisco ¹ 8 4
French River / Rivière Lake Nipissing to Georgian Bay/er Parry Sound Dist./Dist. de Parry So	ntre Lac Nipissing à la Baie Georgienne	Gargantua Lake / Lac Gargantua Alarie Twp./Canton d'Alarie, Algoma Dist./Dist. d'Algoma 4737/8454
Walleye ²	8 4	Brook Trout ¹ 8 Omble de fontaine ¹ 4
Doré ² Northern Pike ¹	8 4 0	Garnham Lake / Lac Garnham Thunder Bay Dist./Dist. de Thunder Bay 4901/8529
Brochet ¹ Smallmouth Bass ²	8 4 0	Northern Pike ¹ 8 4 Brochet ¹ 4 0
Achigan à petite bouche ² Yellow Perch ¹	8 0	Walleye ¹ 8 4 Doré ¹ 8 4 0
Perchaude ¹	8 4	Cisco ¹ 8 4

Garrett Lake / Lac Go Kenora Dist./Dist. de Kenora	arret	t										5339	/9059
Walleye ¹					8		4						
Doré ¹					4	()	\Box					
Gaugino Lake / Lac (Nickel Twp./Canton de Nickel, Th	Gaug under F	jino Bay Dis	st./Dist	. de Th	under E	ay						4909	/8542
Walleye ¹			8		4	2							
Doré ¹	8		4		0								
Yellow Perch ¹			8										
Perchaude ¹		8		4				\Box					
Gavor Lake / Lac Ga Desbiens Twp./Canton de Desbien		oma Di	st./Dis	t. d'Alg	joma							4706	/8400
Brook Trout ²					8								
Omble de fontaine ²					4								\perp
Geiger Lake / Lac Ge Buckles Twp./Canton de Buckles,			Dist. d	'Algom	а							4631	/8229
Lake Trout ²							4	1				2	
Truite de lac ²								C)				
Brook Trout ¹		8]									
Omble de fontaine ¹	8	4	0										
Geneva Lake / Lac G Hess Twp./Canton de Hess, Sudb			de Suc	bury								4646	/8133
Walleye ¹						8					4		
Doré ¹				8				4			0		
Gennis Lake / Lac Ge Thunder Bay Dist./Dist. de Thunde												4923	/8919
Northern Pike ²								8				4	
Brochet ²					8	3		4	1			0	
George Lake / Lac G Cochrane Dist./Dist. de Cochrane	eorg	е										4941	/8015
Walleye ¹				8			1						
Doré ¹				4		0							
George Lake / Lac G Killarney Twp./Canton de Killarne			Dist./[Dist. de	Manito	ulin						4602	/8124
Lake Trout ²			,				8	3			П		
Truite de lac²							8	3			1		
Length/	15 2	0 2	25 3	0 3	15 4	0 4	5 5	0 5	5 6	0 (55 7	70	75 >7

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

22"

Length/ 1 Longueur 6		5 40 45 4" 16" 18"	50 55 20" 22"	60 65 24" 26		75 >75 30" >30		Length/ 15 Longueur 6"	20 2: 8" 10		35 40 14" 16		50 55 20" 22"		65 70 26" 28"	75 >75 cm 30" >30"
George Lake / Lac G	eorge				46	502/8124	Goudreau L Finan Twp./Canto				ıa				48	17/8426
Smallmouth Bass ² Achigan à petite bouche ²	8 8						Northern Pike ⁶ Brochet ⁶						8			
Ghost Lake / Lac Gho Pearce Twp./Canton de Pearce, C		rane			49	941/8224	Gough (Bird Gough Twp./Cant	h) Lake / L on de Gough, Suc	ac Gou	gh (Bi	rch) udbury				46	18/8158
Northern Pike ¹ Brochet ¹		8		4 0			Northern Pike ¹ Brochet ¹					8		4 0	:	2
Walleye ¹ Doré ¹	8	0					Walleye ¹ Doré ¹			8	8 4		4	0	0	
Ghost (Talon) Lake / Kenora Dist./Dist. de Kenora	Lac Ghost (Talon)				50	043/9445	Smallmouth Ba Achigan à peti		8	4	4					
Lake Trout ² Truite de lac ²	8		0		2		Lake Trout ² Truite de lac ²							8 0	4	
Whitefish ² Grand corégone ²	8	8	4				Whitefish ¹ Grand corégor	e ¹					8			
White Sucker ¹ Meunier noir ¹		3					Goulais Lak Hoffman & Butcher	e / Lac Go Twps./Cantons o	ulais le Hoffman e	et de Butc	her, Algoma	Dist./Dis	st. d'Algoma		47	10/8340
Gifford Lake / Lac Gi Kenora Dist./Dist. de Kenora	ifford					143/8740	Lake Trout ² Truite de lac ²			4	0	2				
Northern Pike ¹ Brochet ¹				4		0	Brook Trout ² Omble de font	iine²	8		0					
Giroux Lake / Lac Gi Coleman Twp./Canton de Colema					47	722/7940	Goulais Rive	ères	Goulai	S					.,	10.10.100
Northern Pike ⁶ Brochet ⁶		8 4		0			Algoma Dist./Dist. Coho Salmon ²	0				8			46	13/8428
Brown Bullhead ⁶ Barbotte brune ⁶	8 8						Saumon coho ^{2,} Rainbow Trout ²	.10				8			4	∃
Goetz Lake / Lac Go					48	307/8439	Gourlay Lal	ce / Lac Go				8			4	
Lake Trout ¹ Truite de lac ¹	8	4					Gourlay Twp./Car	ton de Gourlay, A	Algoma Dist.	/Dist. d'A	lgoma	8			48.	52/8455
Gong Lake / Lac Gor Handelman Twp./Canton de Hand	delman, Algoma Dist./Dist.	d'Algoma				705/8332	Brochet ¹ Walleye ¹			8			4			
Lake Trout ² Truite de lac ²	8	1	4	0	2	0	Doré ¹		8	4		0				

Government Lake / Lessard Twp./Canton de Lessard,					a						4912	/8453
Northern Pike ¹ Brochet ¹								8		4		2
Walleye ¹ Doré ¹					8							
Gowan Lake / Lac G Thunder Bay Dist./Dist. de Thunde		n									4845	/8604
Northern Pike ¹ Brochet ¹				8	2			4	0		0	
Gowganda Lake / La Milner Twp./Canton de Milner, Tir					niskamii	ng					4738	/8047
Northern Pike ⁵								8			4	2
Brochet ⁵					8	3		4			0	
Walleye ⁵				8				4		2		
Doré ⁵		8	3	4	4			0				
Smallmouth Bass ⁵ Achigan à petite bouche ⁵	8	8	4		4)	2					
Lake Trout ² Truite de lac ²								4	8	0		
Whitefish ⁵					3			Ť		Ť	7	
Grand corégone ⁵					3							
Graham Lake / Lac C Gaudry & Bracci Twps./Cantons o			de Brac	ci, Alg	oma Di	st./Dis	st. d'Alç	goma			4708	/8349
Brook Trout ²		4										
Omble de fontaine ²		0										
Grandeur Lake / Lac Esten Twp./Canton d'Esten, Algon				ma							4619	/8236
Lake Trout ²				8				4			2	
Truite de lac²				8		1			0			
Granitehill Lake / Lac Drew Twp./Canton de Drew, Algo				oma							4906	/8515
Northern Pike ¹									8			4
Brochet ¹							8		4			0
Walleye ¹				8	3				4		2	
Traileye												

Northern Ontario/Nord de l'Ontaric

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	
Granitehill Lake / La	Granitehill	Greenmantle Lake / Lac Greenmantle Thunder Bay Dist./Dist. de Thunder Bay 5104/8926
Whitefish ¹ Grand corégone ¹	8 8	Northern Pike ¹ 8 4 Brochet ¹ 8 4 0
Cisco ¹ Cisco ¹	8 8 4	Greenwater Lake / Lac Greenwater Thunder Bay Dist./Dist. de Thunder Bay 4834/9026
Grant Lake / Lac Gro Kenora Dist./Dist. de Kenora	ont 5026/945	
Northern Pike ² Brochet ²	8 4 2 0	Whitefish ¹ 8 Grand corégone ¹ 8
Walleye ² Doré ²	8 4 2	Cisco¹ 8 4
White Sucker ¹ Meunier noir ¹	8 4	Yellow Perch ¹ 8 Perchaude ¹ 8
Cisco ¹ Cisco ¹	8 4	Gremm Lake / Lac Gremm Thunder Bay Dist./Dist. de Thunder Bay 5103/8905
Grassy Lake / Lac G Kemp Twp./Canton de Kemp, Su	lbury Dist./Dist. de Sudbury 4748/811	
Walleye ¹ Doré ¹	8 4 0	Walleye ¹ 8 4 Doré ¹ 8 4 0
Grassy Lake / Lac G Rainy River Dist./Dist. de Rainy R	iver 4840/924	
Northern Pike ¹ Brochet ¹	8 4 0	Northern Pike ² 8 4
Walleye ¹ Doré ¹	8 4 0	Walleye1 8 4 2 Doré1 4 0
Grassy Narrows Lak Kenora Dist./Dist. de Kenora	e / Lac Grassy Narrows 5009/935	Griffin Lake / Lac Griffin Griffin Twp./Canton de Griffin, Cochrane Dist./Dist. de Cochrane 4855/8223
Northern Pike ¹ Brochet ¹	4 2 0	Walleye ¹ 8 4 0 0
Walleye ¹ Doré ¹	2 0	Griffin Lake / Lac Griffin Norberg Twp./Canton de Norberg, Algoma Dist./Dist. d'Algoma 4705/8424
Sauger ¹ Doré noir ¹	2 0	Lake Trout ² Truite de lac ² 8 4
Yellow Perch ¹ Perchaude ¹	8 4 0	Brook Trout ² 8 0mble de fontaine ² 8 4

Walleye ¹		- 4	4	2		0	$\neg \neg$				
Doré ¹					0						
Groundhog Lake / Keith Twp./Canton de Keith, S	Lac Gr Sudbury Dis	oun t./Dist.	dhog . de Su	j dbury						48	06/8215
Northern Pike ¹ Brochet ¹					8	4	8	0			
Walleye ¹				8		\perp	4		2	(0
Doré ¹			8	3	4				0		
Groundhog River / upper reaches near Groundho Cochrane Dist./Dist. de Coch	og Lake/cou			le la rivi	ère, envir		c Ground				15/8209
Walleye ¹ Doré ¹				8		4	0		2		0
White Sucker ² Meunier noir ²				•	8	8	4	T	T		
Longnose Sucker ¹ Meunier rouge ¹					8	8	4				
Groundhog River / above Carmichael Falls/en ar					rane Dist.	/Dist. de	Cochrane	,		49	05/8205
Walleye ¹			4			2			П		
					0						
Doré ¹									- 1		
White Sucker ²				8							ı
White Sucker ² Meunier noir ²					0		Ш				
White Sucker ² Meunier noir ² Groundhog River /				lhog	0		ochrane			49	15/8205
White Sucker ² Meunier noir ² Groundhog River / Delow Carmichael Falls/en av Walleye ¹				lhog	0	Dist. de Co	ochrane		2	49	15/8205
White Sucker ² Meunier noir ² Groundhog River / below Carmichael Falls/en av Walleye ¹				lhog	0 ne Dist./[Dist. de Co	ochrane		2	49	15/8205
White Sucker ² Meunier noir ² Groundhog River / below Carmichael Falls/en av Walleye ¹ Doré ¹ White Sucker ²				lhog	0 ne Dist./[Dist. de Co	ochrane		2	49	15/8205
White Sucker ² Meunier noir ² Groundhog River / below Carmichael Falls/en av Walleye ¹ Doré ¹ White Sucker ² Meunier noir ² Groundhog River / between Whist Falls & Mattag	/ Rivière	e Greentre le	ounces chute	hog Cochra	0 ne Dist./[8 4 et la riviè	Dist. de Co			2		15/8205
Doré ¹ White Sucker ² Meunier noir ² Groundhog River / below Carmichael Falls/en av Walleye ¹ Doré ¹ White Sucker ² Meunier noir ² Groundhog River / between Whist Falls & Mattag Tucker Twp./Canton de Tucker Northern Pike ²	/ Rivière	e Greentre le	ounces chute	hog Cochra	0 ne Dist./[8 4 et la riviè	Dist. de Co			2		

Northern Ontario/Nord de l'Ontaric

Length/ 1 Longueur 6	5 20 25 30 35 40 45 50 55 60 65 70 75 >75 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30' >30'	
Groundhog River / R	ivière Groundhog	Halfway Lake / Lac Halfway Ulster & Antrim Twps./Cantons d'Ulster et d'Antrim, Sudbury Dist./Dist. de Sudbury 4654/8138
Walleye ² Doré ² White Sucker ¹ Meunier noir ¹	8 4 2 4 0 8 8	Lake Trout¹ 8 Truite de lac¹ 8 4 Northern Pike¹ 8 Brochet¹ 4
Grounghog River / R at Mattagami River/à la rivière M	ivière Grounghog attagami, Clay Twp./Canton de Clay, Cochrane Dist./Dist. de Cochrane 4943/8158	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ White Sucker ¹ Meunier noir ¹	8 4 0 8 4 2 0 8 4 0	Halliday Lake / Lac Halliday Sohman & Halliday Twps./Cantons de Sohman et de Halliday, Sudbury Dist./Dist. de Sudbury 4753/8112
Guernsey Lake / Lac Kenora Dist./Dist. de Kenora	Guernsey 5130/9309	Hammer Lake / Lac Hammer Alanen Twp./Canton d'Alanen, Algoma Dist./Dist. d'Algoma 4824/8506
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	4 2 0	Walleye¹ 8 Doré¹ 8 4 0 Hampton Lake / Lac Hampton Kenora Dist./Dist. de Kenora 5217/9334
Guilfoyle Lake / Lac (Guilfoyle Twp./Canton de Guilfoy	Guiltoyle de, Cochrane Dist./Dist. de Cochrane 4945/8221	Northern Pike ¹ 4 0
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	8 4 0 8 4 0	Hangstone Lake / Lac Hangstone Torrington Twp./Canton de Torrington, Nipissing Dist./Dist. de Nipissing Northern Pike² Brochet² 4649/7953 Ad49/7953
Gull Lake / Lac Gull Butcher Twp./Canton de Butcher, . Lake Trout ² Truite de lac ²	Algoma Dist./Dist. d'Algoma 4713/8338 8 4 4 0	Walleye¹ 8 4 Doré¹ 8 4 0 Smallmouth Bass² 8 4 Achigan à petite bouche² 4 0
Walleye ¹ Doré ¹ Brook Trout ¹ Omble de fontaine ¹	8 4 2 0 8 4 4 0	Hanlan Lake / Lac Hanlan Hanlan Twp./Canton de Hanlan, Cochrane Dist./Dist. de Cochrane 4950/8348
		Doré ¹ 4 0

Hansen Lake / Lac H Kenora Dist./Dist. de Kenora	idiise											5056	/944
Walleye ¹ Doré ¹					4	2		0					
Harmon Lake / Lac Thunder Bay Dist./Dist. de Thund		on										4956	/9014
Northern Pike ² Brochet ²												2 0	0
Walleye ¹ Doré ¹					8		4	0		2			
Harricanaw River / Hannah Bay/Baie Hannah, Cod												5101	/793
Walleye ² Doré ²			8				1	C)	2			0
Harris Lake / Lac Ho Cochrane Dist./Dist. de Cochran												4935	/805
Northern Pike ¹ Brochet ¹						4	3			4			2
Walleye ¹ Doré ¹			8			1	0		2		0		
Hawk Lake / Lac Ha Esquega Twp./Canton d'Esqueg		na Dist.	/Dist.	d'Algor	ma							4804	/843
Northern Pike ¹ Brochet ¹						8		8	4			T	
Walleye ¹ Doré ¹			8	8	3			4		2			
Hawkeye Lake / Lac Fowler Twp./Canton de Fowler,				t. de Th	under I	Bay						4841	/892
Lake Trout² Truite de lac²												2	0
						8							
Northern Pike ¹ Brochet ¹												1	
				4	3		1 0	2	!	0			

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 > 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	
Hawley Lake / Lac H	Cwley Sutton, Kenora Dist./Dist. de Kenora 5430/8439	Herrick Lake / Lac Herrick Continued/Suite 4835/8556
Lake Trout ² Truite de lac ² Northern Pike ¹ Brochet ¹	8 4 0 8 4 8 8 4 A	Whitefish ^a 8 Grand corégone ^a 8 4 White Sucker ¹ 8 4 Meunier noir ¹ 8 4
Whitefish ² Grand corégone ²	8 8 4	Hicks Lake / Lac Hicks Thunder Boy Dist. /Dist. de Thunder Boy 4849/8905
White Sucker ² Meunier noir ²	8 8	Walleye ¹ 8 4 2 0 Doré ¹ 4 0
Longnose Sucker ¹ Meunier rouge ¹	8 8	Hidden Lake / Lac Hidden McCart Twp./Canton de McCart, Cochrane Dist./Dist. de Cochrane 4843/8049
	Sandy, Kenora Dist./Dist. de Kenora 5240/9303	Yellow Perch ¹ 8 Perchaude ¹ 8 4
Northern Pike ¹ Brochet ¹	8 4 2	High Lake / Lac High Ewart Twp./Canton d'Ewart, Kenora Dist./Dist. de Kenora 4942/9508
Hays Lake / Lac Hay Priske Twp./Canton de Priske, Thu Northern Pike ¹ Brochet ¹	S under Bay Dist./Dist. de Thunder Bay 4848/8711 8 4 2 0	Lake Trout ⁶
Hayward Lake / Lac Thunder Bay Dist./Dist. de Thunde	Hayward er Bay 4834/8558	Highbrush Lake / Lac Highbrush Caverley Twp./Canton de Caverley, Sudbury Dist./Dist. de Sudbury 4745/8333
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	8 4 0 0 8 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	Northern Pike ¹ 8 8
	m, Thunder Bay Dist./Dist. de Thunder Bay 4835/8919	Grand corégone ¹ 8 Hik Lake / Lac Hik
Doré ²	8 4 0	Kenora Dist./Dist. de Kenora 5021/9130
Hazen Lake / Lac Ha Hazen Twp./Canton de Hazen, S	udbury Dist./Dist. de Sudbury 4753/8137	Brochet ² 4 0
Northern Pike ¹ Brochet ¹	8 4	Holinshead Lake / Lac Holinshead Thunder Bay Dist./Dist. de Thunder Bay 4989/8940
Walleye ¹ Doré ¹	8 4 2 0 8 4 0	Northern Pike ²

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4926/9006

4959/7951

4855/8723

5214/9046

4800/8220

2

70 75 >75 cm

0

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
Howard Lake / Lac H Arnold Twp./Canton d'Arnold, Ti	loward miskaming Dist./Dist. de Timiskaming 4814/7949	Iron Lake / Lac Iron Afton Twp./Canton d'Afton, Sudbury Dist./Dist. de Sudbury 4657/8021
Northern Pike ² Brochet ² Walleye ² Doré ²	8 4 0	Lake Trout ² 8 Truite de lac ² 8 4 Splake ¹ 8 1 Truite moulac ¹ 8 4
Howells Lake / Lac H Howells Twp./Canton de Howells	owells , Cochrane Dist./Dist. de Cochrane 4957/8159	Iron Lake / Lac Iron Chambers Twp./Canton de Chambers, Nipissing Dist./Dist. de Nipissing 4704/7955
Walleye ¹ Doré ¹	8 4	Lake Trout ¹ 8 Truite de lac ¹ 8
Hubert Lake / Lac Hu Larson Twp./Canton de Larson, A		Iron Range Lake / Lac Iron Range Thunder Bay Dist./Dist. de Thunder Bay 4811/9020
Lake Trout ¹ Truite de lac ¹ Brook Trout ¹	8 4 2 8	Walleye¹ 8 4 Doré¹ 8 4 0 Yellow Perch¹ 8 4 0
Omble de fontaine ¹ Hutchison Lake / Lac	8 4 0	Perchaude 8 Irwin Lake / Lac Irwin
	tons de Fulford et de McQueston, Thunder Bay Dist./Dist. de Thunder Bay 4947/8657	Kenora Dist./Dist. de Kenora 5134/9503 Northern Pike² 8 4 2
Brochet ¹	0	Brochet ² 4 0
Walleye ¹ Doré ¹	8 4 2	Walleye2 8 4 2 Doré2 4 0
Yellow Perch ¹ Perchaude ¹	8 4	Island Lake / Lac Island Corkill Twp./Canton de Corkill, Timiskaming Dist./Dist. de Timiskaming 4730/8035
Whitefish ¹ Grand corégone ¹	8 8	Brook Trout² 8 Omble de fontaine² 8 4
Cisco ¹	8 8 4	Island Lake / Lac Island German Twp./Canton de German, Cochrane Dist./Dist. de Cochrane 4833/8052
White Sucker ¹ Meunier noir ¹	8 8 4	Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8 4
Icarus Lake / Lac Icar Thunder Bay Dist./Dist. de Thunder		Island Lake / Lac Island Haycock Twp./Canton de Haycock, Kenora Dist./Dist. de Kenora 4948/9420
Northern Pike ¹ Brochet ¹	8 8 4	Northern Pike ²
Walleye ¹ Doré ¹	8 4	Walleye2 8 4 Doré2 4 0

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 $Sensitive\ population/population\ sensible\ -\ Women\ of\ child\ -bearing\ age\ and\ children\ under\ 15/Les\ femmes\ en\ \^age\ de\ procr\'eer\ et\ les\ enfants\ de\ moins\ de\ 15\ ans$

70 75 >75 cm

4640/8001

4916/8637

4909/8639

4806/8235

2

0

4

0

0

8

4

0

4

2

0

55 60 65

22" 24" 26"

0

0

0

4

Length/ 1 Longueur (15 20 25 6" 8" 10"	30 35 12" 14"	40 45 16" 18"	50 55 20" 22"		65 7 26" 28			Length/ Longue		20 25 8" 10"	30 12"	35 14"	40 45 16" 18"	50 5: 20" 22		65 26"		5 >75 c)" >30"
Jackfish Lake / Lac Jo Rainy River Dist./Dist. de Rainy R							4856/9338		e / Lac Joj Dist./Dist. de Th									5017/	8853
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ Jackfish Lake / Lac Jo		8	8 4	8	4 0	0	2	Northern P Brochet ¹ Cisco ¹		II	8	_	4 0	4	8		0	4	
Syine Twp./Canton de Syine, Thu Northern Pike ² Brochet ²		t. de Thunder E		3 4		4	4850/8657	Thunder Bay Walleye ² Doré ²	e / Lac Jo Dist./Dist. de Th	under Bay			8			4		4910/	8927
Walleye ² Doré ² Yellow Perch ¹	4	8 4 2 0		0		0		Carscallen & Northern P	ake / Lac Whitesides Twps ike ¹	Jowsey s./Cantons	y de Carso	allen et	de Whites		rane Dist./[Dist. de C	Cochrane	4822/	8144
Perchaude¹ White Sucker¹ Meunier noir¹	C	8 8						Brochet ¹ Walleye ¹ Doré ¹					8 4	8 4 0		1			
Jacob Lake / Lac Jaco Thunder Bay Dist./Dist. de Thunder							4835/9033	Yellow Perd Perchaude		1 1 1	8								
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹		8	8 4	8 4 0	4				ake / Lac Canton de Burke ike¹			t. de Ker	nora	Π		4		5100/	9223
Smallmouth Bass ² Achigan à petite bouche ²			8					Walleye ² Doré ²	- 1				8	4	0		0		
Jean Lake / Lac Jean Browning Twp./Canton de Brown							4723/8108	Jumping Olive & Law	Cariboo l wps./Cantons d	.ake / I'Olive et d	Lac Ju le Law, Ni	mpin pissing	g Car Dist./Dist.	. de Nipissi				4653/	7949
Northern Pike ¹ Brochet ¹		8		4 0		2		Walleye ¹ Doré ¹					8		8 4		()	
Jeanne Lake / Lac Jee Beebe Twp./Canton de Beebe, Al		d'Algoma					4655/8211	Kabenur Algoma Dist.,	ig Lake / l 'Dist. d'Algoma	ac Kal	benun	9						4816/	8500
Lake Trout ¹ Truite de lac ¹		8				4	2	Walleye ¹ Doré ¹	1	/ .	8	8	1.	0		\perp			
Walleye ¹ Doré ¹	8				0			Algoma Dist., Northern P	agami Lak 'Dist. d'Algoma	e / Lac	c Kabı	naka	gamı		8			4854/	8425
								Brochet ¹	ive					4			0		
1																			- 1

General population/population générale
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 15 2 Longueur 6"		70 75 >75 cr 28" 30" >30"	n Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7. Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3
Kakakise Lake / Lac Kaka Killarney Twp./Canton de Killarney, Ma Smallmouth Bass ² Achigan à petite bouche ²		4604/8120	Kapuskasing River / Rivière de Kapuskasing at Graveyard Creek/au ruisseau Graveyard Shanly Twp./Canton de Shanly, Algoma Dist./Dist. d'Algoma 4906/8246 Northern Pike ¹ 8
Kam River / Rivière Kam downstream of Kakabeka Falls/ en aval Thunder Bay Dist./Dist. de Thunder Bay Walleye ^{2,8}	l des chutes Kakabeka	4821/8919	Brochet 4 0 Kapuskasing River / Rivière Kapuskasing at Woman Falls/aux chutes Woman, Algoma Dist./Dist. d'Algoma 4909/8243 Northern Pike 8 4
Doré ^{2,8} White Sucker ^{2,8,9} Meunier noir ^{2,8,9}	8 4 0 8 8 4		Brochet ¹
Kamiskotia Lake / Lac Ka Robb Twp./Canton de Robb, Cochrane Northern Pike ⁶ Brochet ⁶	Dist./Dist. de Cochrane	4834/8138	White Sucker ² Meunier noir ² Longnose Sucker ¹ Meunier noir ² 8 4 4
Walleye ⁶ Doré ⁶ White Sucker ⁶ Meunier noir ⁶	8 4 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0	Meunier rouge
Kamiskotia River / Rivièro at Kamiskotia Falls/aux chutes Kamiskot Jamieson Twp./Canton de Jamieson, Co	otia	4834/8132	Kapuskasing River / Rivière de Kapuskasing below White Otter Falls to above Big Beaver Falls, Algoma Dist. en aval des chutes White Otter jusqu'en amont des chutes Big Beaver, Dist. d'Algoma 4913/8241
Northern Pike ⁶ Brochet ⁶ Walleye ⁶ Doré ⁶	8 4 0 8 4 0		Northern Pike ¹
White Suckers Meunier noirs Kamiskotia River / Rivière	e Kamiskotia		Kapuskasing River / Rivière Kapuskasing below Big Beaver Falls to above Spruce Falls (Kapuskasing) en aval des chutes Big Beaver jusqu'en amont des chutes Spruce (Kapuskasing) 4924/8227
at Mattagami River/à la rivière Mattaga Jamieson Twp./Canton de Jamieson, Co Northern Pike ⁶ Brochet ⁶ Walleye ⁶ Doré ⁶	ami	4834/8131	Northern Pike ¹

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
Kattawagami Lake /		Kekekuab Lake / Lac Kekekuab
Cochrane Dist./Dist. de Cochrane Northern Pike¹ Brochet¹ Walleye² Doré²	8 4951/8005	Lamport Twp./Canton de Lamport, Thunder Bay Dist./Dist. de Thunder Bay 4831/9012
Whitefish ² Grand corégone ²	8 8	Kelley Lake / Lac Kelley McKim, Broder & Water Twps./Cantons de McKim, de Broder et de Water, Sudbury Dist./Dist. de Sudbury 4627/8104
Katzenbach Lake / La Thunder Bay Dist./Dist. de Thunder Lake Trout ² Truite de lac ²		Brown Bullhead ² 8
Kawaweogama Lake McLauren Twp./Canton de McLau	/ Lac Kawaweogama uren, Thunder Bay Dist./Dist. de Thunder Bay 5012/9010	White Sucker² 8 4 Meunier noir² 8 4
Northern Pike ² Brochet ² Walleye ¹ Doré ¹	8 4 4 0 8 4 4 0	Kemp Lake / Lac Kemp 5202/8802 Northern Pike¹ 8 4 Brochet¹ 4 0
Kawene Lake / Lac K		Kenetogami Lake / Lac Kenetogami Stetham Twp./Canton de Stetham, Sudbury Dist./Dist. de Sudbury 4747/8138
Northern Pike ² Brochet ²	4 2 0	Northern Pike ¹ 8 4 Brochet ¹ 4 0
Kawinogans River / Kenora Dist./Dist. de Kenora	Rivière Kawinogans	Kennedy Lake / Lac Kennedy Kenora Dist./Dist. de Kenora 5234/9336
Walleye⁵ Doré⁵	8 4 0	Walleye¹ 4 2 Doré¹ 0
Redhorse Sucker ⁵ Suceur rouge ⁵ White Sucker ⁵ Meunier noir ⁵	8 8 8 8 8	Kenogami Lake / Lac Kenogami Grenfell & Eby Twps./Cantons de Grenfell et d'Eby, Timiskaming Dist./Dist. de Timiskaming 4806/8014 Northern Pike² Brochet² 4806/8014
Kawinogans River / I downstream of Kukuku Rapids/er Connell Twp./Canton de Connell,	n aval des rapides Kukuku	Walleye2 8 4 Doré2 4 0
Northern Pike ¹ Brochet ¹	8 4	Kenogaming Lake / Lac Kenogaming Regan & Kenogaming Twps./Cantons de Regan et de Kenogaming, Sudbury Dist./Dist. de Sudbury 4805/8155 Northern Pike¹ Brochet³ A 0

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Perchaude ⁶		8								
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12"

16" 18" 20" 22" 24"

General population/population générale

Northern Ontario/Nord de l'Ontaric

Fish Identification

The consumption advice provided in the guide is related to specific species of fish and, in order to use the information properly, it is important to correctly identify the species of fish caught.

On the following pages are illustrations of the species of fish most commonly caught in Ontario. Accompanying each illustration is a description of characteristics of the species that will aid in its identification (Scott, W. B. and E. J. Crossman. 1998. Freshwater Fishes of Canada. Galt House Publications Ltd. 966 pages). The length represents the typical range for the species in Ontario waters, although much larger specimens may be caught as indicated by the Ontario record. Features can be used to separate a species from similar species. Additional information on habitat and spawning is provided to assist in confirming the identification.

All illustrations were provided courtesy of the Ministry of Natural Resources, with the exception of the following, provided by Curtis Atwater: American Eel, Bluegill, Bowfin, Brown Trout, Freshwater Drum, Goldeye, Lake Sturgeon, Mooneye, Rainbow Trout, Redhorse Sucker, Round Whitefish, Sauger, White Crappie, and White Perch.

Identification des poissons

Les mises en garde relatives à la consommation de ce guide concernent des espèces précises de poissons. Pour que les données soient utiles, il est donc important d'identifier correctement l'espèce des poissons capturés.

Les pages suivantes montrent des espèces de poissons qui sont couramment pêchés en Ontario. Les caractéristiques de chaque espèce sont précisées pour faciliter l'identification des poissons (Scott W. B. et E. J. Crossman. 1998. Freshwater Fishes of Canada. Galt House Publications Ltd., 966 pages). La longueur des poissons représente la longueur moyenne de l'espèce dans les eaux ontariennes, bien qu'il existe des spécimens beaucoup plus gros, comme l'indiquent les annales de pêches de l'Ontario. Les caractéristiques servent à séparer deux espèces similaires. D'autres renseignements sur l'habitat et le frai sont fournis pour faciliter l'identification des poissons.

Toutes les illustrations ont été généreusement fournies par le ministère des Richesses naturelles, à l'exception des illustrations suivantes, qui proviennent de M. Curtis Atwater: anguille d'Amérique, crapet arlequin, poisson-castor, truite brune, malachigan, laquaiche aux yeux d'or, esturgeon de lac, laquaiche argentée, truite arc-en-ciel, suceur rouge, ménomini rond, doré noir, marigane blanche et baret.

Walleye (Pickerel, Pike-perch) Doré (doré jaune, doré commun)

Length/longueur: 25-85 cm (10-33 in./po)

Record (Ontario): 92.7 cm/10.1 kg 36.5 in./po/22.25 lb.

Features: elongated body;
many sharp teeth and large
opaque eyes; white tip on
lower part of tail fin; no
distinct blotches or bands on bodies of adults
Similar Species: Sauger, Yellow Perch
Habitat: prefers large, shallow, turbid lakes
Spawning: spring in rivers and gravelly shoals of lakes

Caractéristiques: corps allongé; nombreuses dents pointues et grands yeux opaques; nageoire caudale à extrémité blanche dans la partie inférieure; pas de taches ou bandes distinctives sur le corps des adultes

Espèces semblables : doré noir, perchaude

Habitat : préfère les grands lacs peu profonds aux eaux troubles

Zone de frai : fraie au printemps dans les rivières et les hauts-fonds de gravier des lacs

Sauger Doré noir

Length/longueur: 25-41 cm (10-16 in./po)

Record (Ontario): 56.4 cm/2.0 kg 22.2 in./po/4.4 lb.

Features: elongated body; many sharp teeth and large opaque eyes; no white tip on tail fin; distinct blotches or bands on body of adults: spots on dorsal fin

Northern Pike (Great Northern Pike, Jackfish) Brochet (grand brochet)

 $\textbf{Length/longueur:} \quad 45\text{-}100~\text{cm}~(18\text{-}39~\text{in./po})$

Record (Ontario): 19.1 kg/42.12 lb.

Features: long, dark green body with white or

yellowish oval spots; ten pores on the

undersides of lower jaw
Similar Species: Muskellunge

Habitat: prefers quiet, shallow, vegetated waters

Spawning: spring on heavily vegetated floodplains of rivers, marshes and lakes

Caractéristiques: long corps vert foncé avec taches ovales blanches ou jaunâtres;

dix pores sous la mâchoire inférieure **Espèces semblables :** maskinongé

Habitat : préfère les eaux calmes, peu profondes avec de la végétation

Zone de frai : fraie au printemps dans les plaines d'inondation de rivières, de marais et de lacs comportant beaucoup de végétation

Muskellunge (Musky, Lunge, Maskinonge) Maskinongé

Length/longueur: 71-117 cm (28-46 in./po) **Record (Ontario)**: 147.3 cm/29.5 kg

58.0 in./po/65.0 lb.

Features: long, light coloured body with dark vertical bands or spotting; twelve to eighteen pores on the undersides of lower jaw

Similar Species: Northern Pike

Habitat: prefers quiet, shallow, vegetated waters

Spawning: spring on heavily vegetated floodplains of rivers, marshes and lakes

Similar Species: Walleye, Yellow Perch Habitat: prefers large, shallow, turbid lakes

Spawning: spawns in spring in rivers and gravelly shoals of lakes

Caractéristiques: corps allongé; nombreuses dents pointues et grands yeux opaques; pas d'extrémité blanche sur la partie inférieure de la nageoire caudale; taches ou bandes distinctives sur le corps des adultes; taches sur la nageoire dorsale Espèces semblables : doré, perchaude

Habitat : préfère les grands lacs peu profonds aux eaux troubles

Zone de frai : fraie au printemps dans les rivières et les hauts-fonds de gravier des lacs

Yellow Perch Perchande

Length/longueur: 15-30 cm (6-12 in./po)

Record (Ontario): 38.4 cm/1.1 kg 15.1 in./po/2.42 lb.

Features: dark back with yellow sides; vertical bands of green and vellow on sides Similar Species: Walleye, Sauger, White Perch Habitat: prefers clear, vegetated lakes and rivers

Spawning: spring in shallows of lakes and rivers usually near rooted vegetation or submerged brush

Caractéristiques: dos noir et flancs jaunes: bandes verticales vertes et jaunes sur les flancs

Espèces semblables : doré, doré noir, baret

Habitat : préfère les lacs et rivières claires avec de la végétation

Zone de frai : fraie au printemps dans les parties peu profondes des lacs et rivières. habituellement près de végétation enracinée ou de broussailles submergées

Caractéristiques: long corps de couleur claire avec des bandes verticales ou taches sombres; de douze à dix-huit pores sous la mâchoire inférieure

Espèces semblables : brochet

Habitat : préfère les eaux calmes, peu profondes avec de la végétation

Zone de frai : fraie au printemps dans les plaines d'inondation de rivières, de marais et de lacs comportant beaucoup de végétation

Smallmouth Bass (Black Bass, Bronzeback) Achigan à petite bouche

Length/longueur: 25-50 cm (10-20 in./po)

Record (Ontario): 61.0 cm/4.5 kg

24.0 in./po/9.84 lb.

Features: dark green to golden body with dark vertical bars; upper jaw does not extend beyond eye Similar Species: Largemouth Bass, Rock Bass Habitat: clear, rocky waters with little vegetation

Spawning: late spring and early summer over sand, gravel and rocky substrate in shallow water

Caractéristiques : corps sombre de vert à doré avec barres verticales sombres: la mâchoire supérieure ne dépasse pas le niveau de l'oeil

Espèces semblables : achigan à grande bouche, crapet de roche

Habitat : eaux claires et rocheuses avec peu de végétation

Zone de frai : fraie à la fin du printemps et au début de l'été dans l'eau peu profonde sur du sable, du gravier et du substrat rocheux

Largemouth Bass (Black Bass, Green Bass, Bucketmouth) Achigan à grande bouche

Length/longueur: 25-55 cm (10-22 in./po)

Record (Ontario): 55.9 cm/4.7 kg

22.0 in./po/10.43 lb.

Features: green body with horizontal black band; upper jaw extends beyond eye

Similar Species: Smallmouth Bass, Rock Bass

Habitat: warm, weedy and shallow waters often near cover

Spawning: late spring and early summer over mud, sand and gravel in shallow water

Caractéristiques: corps vert avec une bande noire horizontale; la mâchoire supérieure dépasse le niveau de l'oeil

Espèces semblables : achigan à petite bouche, crapet de roche

Habitat : eaux chaudes, peu profondes avec des herbes souvent près des arbres Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu

profonde, sur de la vase, du sable et du gravier

Rock Bass (Redeve) Crapet de roche

Length/longueur: 15-20 cm (6-8 in./po)

Record (Ontario): 1.4 kg/3.0 lb.

Features: olive, golden brown body with rows of dark spots; dark bars or blotches on sides; large, red eve Similar Species: Black Crappie, Pumpkinseed, Bluegill

Habitat: warm, shallow waters with rocky bottoms

Spawning: late spring and early summer over mud, sand and gravel in shallow water

Caractéristiques: corps olive brun doré avec des rangées de taches sombres;

barres sombres ou taches sur les flancs, grands yeux rouges

Espèces semblables: marigane noire, crapet-soleil, crapet arlequin

Habitat: eaux chaudes peu profondes à fond rocheux

Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde, sur de la vase, du sable et du gravier

Coho Salmon (Silver Salmon, Blue-back) Saumon coho (coho)

Length/longueur: 30-75 cm (12-30 in./po)

Record (Ontario): 106.7 cm/13.0 kg

42.0 in./po/28.64 lb.

Features: dark mouth, whitish gums: spots on upper part of tail Similar Species: Chinook Salmon,

Pink Salmon, Atlantic Salmon, Rainbow Trout, Brown Trout

Habitat: depths of 10-60 m, near shore and rivers in late summer and fall Spawning: swims up rivers to spawn in fall on gravel beds: dies after spawning

Caractéristiques: bouche foncée, gencives blanchâtres, taches sur une partie de la queue

Espèces semblables: saumon quinnat, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, truite brune

Habitat : profondeur de 10-60 m, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour frayer à l'automne sur des lits de gravier; meurt après le frai

Atlantic Salmon Saumon de l'Atlantique

Length/longueur: 25-70 cm (10-28 in./po)

Record (Ontario): 88.9 cm/11.0 kg 35.0 in./po/24.3 lb.

Features: white mouth and gums; a few large black spots on gill cover and back; no spots on tail

Similar Species: Chinook Salmon, Coho Salmon, Pink Salmon,

Rainbow Trout, Brown Trout

Habitat: deep offshore waters, near shore and rivers in late summer and fall **Spawning:** may enter rivers in summer: spawns in fall on gravel beds



Chinook Salmon (King Salmon)

Saumon quinnat (saumon chinook, saumon royal, saumon du Pacifique)

Length/longueur: 30-100 cm (12-39 in./po)

Record (Ontario): 119.4 cm/21.0 kg

47.0 in./po/46.38 lb.

Features: black mouth lining and black gums; tail entirely spotted

Similar Species: Coho Salmon, Pink Salmon, Atlantic Salmon, Rainbow Trout, Brown Trout

Habitat: depths of 10-60 m, near shore and rivers in late summer and fall **Spawning:** swims up rivers to spawn in fall on gravel beds: dies after spawning

Caractéristiques : intérieur de la bouche et gencives noirs; queue entièrement tachetée

 ${\bf Espèces\ semblables:}$ saumon coho, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, truite brune

Habitat : profondeur de 10-60 m, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour frayer à l'automne sur des lits de gravier; meurt après le frai Caractéristiques: bouche et gencives blanches, quelques grosses taches noires sur les branchies et le dos; pas de taches sur la queue

Espèces semblables: saumon quinnat, saumon coho, saumon rose,

truite arc-en-ciel, truite brune

 ${\bf Habitat}:$ eau profonde du large, près des rives et dans les rivières à la fin de l'été

et à l'automne

Zone de frai : peut pénétrer dans les rivières en été; fraie à l'automne sur des lits de gravier

Pink Salmon Saumon rose

Length/longueur: 36-46 cm (14-18 in./po)

Record (Ontario): 83.0 cm/5.9 kg

32.7 in./po/ 13.06 lb.



Features: large black spots on back and tail, but not on dorsal fin; forked tail

Similar Species: Chinook Salmon, Coho

Salmon, Atlantic Salmon, Rainbow Trout, Brown Trout

Habitat: deep offshore waters, near shore and rivers in late summer and fall **Spawning:** swims up rivers to spawn in fall on gravel beds; dies after spawning

 ${\bf Caract\acute{e}ristiques}$: grosses taches sur le dos et la queue mais pas sur la nageoire dorsale; queue fourchue

Espèces semblables : saumon quinnat, saumon coho, saumon de l'Atlantique, truite arc-en-ciel, truite brune

Habitat : eau profonde du large, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour frayer à l'automne sur des lits de gravier; meurt après le frai

Rainbow Trout (Steelhead)

Truite arc-en-ciel (saumon arc-en-ciel)

Length/longueur: 15-75 cm (6-30 in./po)

Record (Ontario): 99.4 cm/18.4 kg

39.1 in./po/ 40.68 lb.



Features: heavily spotted on sides as

well as dorsal fin and tail; Great Lakes fish usually

silver; pink lateral stripe on spawning fish and inland fish

 ${\bf Similar\ Species:}\ {\bf Chinook\ Salmon,\ Coho\ Salmon,\ Pink\ Salmon,\ Atlantic\ Sal$

Brown Trout

Habitat: deep offshore waters, near shore and rivers in fall and spring Spawning: may enter rivers in fall: spawns in spring on gravel beds

Caractéristiques : beaucoup de taches sur les côtés ainsi que sur la nageoire dorsale et la queue; poisson des Grands Lacs habituellement argenté; bande latérale rose sur les poissons en frai et des plans d'eau intérieurs

Espèces semblables : saumon quinnat, saumon coho, saumon rose, saumon de l'Atlantique, truite brune

Habitat : eau profonde du large, près des rives et dans les rivières à l'automne et au printemps

Zone de frai : peut pénétrer dans les rivières à l'automne; fraie au printemps sur des lits de gravier

Lake Trout (Grey Trout, Mackinaw Trout) Touladi, Truite de lac

Length/longueur: 30-80 cm (12-31 in./po) **Record (Ontario):** 130.8 cm/28.6 kg

51.5 in./po/63.12 lb.

Features: dark body with light spots and markings (none red); deeply forked tail; leading edge of lower fins often white, but no black line

Similar Species: Brook Trout, Rainbow Trout, Brown Trout

Brook Trout (Speckled Trout)

Omble de fontaine (truite mouchetée, truite de ruisseau, truite saumonée)

 $\textbf{Length/longueur:} \quad 15\text{-}40 \text{ cm } (6\text{-}16 \text{ in./po})$

Record (Ontario): 80.0 cm/6.6 kg 31.5 in./po/14.5 lb.

Features: light wormlike markings and

spots, some red and blue, on a dark body;

square tail; leading edge of lower fins white, set off $\,$

by black line

Similar Species: Lake Trout, Rainbow Trout, Brown Trout Habitat: cold, clear, well-oxygenated streams and lakes

Spawning: fall on gravel beds in streams

Caractéristiques : marques vermiformes et taches claires rouges et bleues sur un corps sombre; queue carrée; nageoires inférieures à bord blanc et striées de lignes noires

 ${\bf Esp\`{e}ces\ semblables:} touladi, truite\ arc\text{-en-ciel}, truite\ brune$

Habitat : cours d'eau et lacs où l'eau est froide, claire et bien oxygénée Zone de frai : fraie à l'automne sur des lits de gravier dans les cours d'eau

Lake Whitefish

Grand corégone (poisson blanc, pointu)

Length/longueur: 30-65 cm (12-26 in./po)

Record (Ontario): 74.9 cm/6.7 kg

29.5 in./po/14.77 lb.

Features: overall colouration silvery;

mouth overhung by snout

Similar Species: Lake Herring, Round Whitefish

Habitat: cold waters of deep lakes

Spawning: fall on rocky shoals and occasionally in rivers

Caractéristiques: couleur argentée; bouche sous le museau

Espèces semblables: cisco, ménomini rond

Habitat: cold waters of deep lakes **Spawning:** spawns in fall on lake shoals

Caractéristiques : corps foncé avec des taches et des marques claires (aucune rouge); queue très fourchue; bord des nageoires inférieures souvent blanc mais pas de ligne noire

Espèces semblables: omble de fontaine, truite arc-en-ciel, truite brune

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds

Brown Trout Truite brune

Length/longueur: 15-65 cm (6-26 in./po)

Record (Ontario): 96.5 cm/15.6 kg 38.0 in./po/34.38 lb.



Features: golden brown body with dark spots, often surrounded by lighter ring;

may also have red spots; orange adipose fin; Great Lakes fish usually silver Similar Species: Chinook Salmon, Coho Salmon, Pink Salmon,

Atlantic Salmon, Rainbow Trout, Brook Trout

Habitat: deep offshore waters, near shore and rivers in fall and spring

Spawning: fall on gravel beds in streams

Caractéristiques: corps brun doré avec des taches foncées souvent entourées d'un anneau plus clair; peut avoir des taches rouges; nageoire adipeuse orange; les poissons des Grands Lacs sont habituellement argentés

Espèces semblables: saumon quinnat, saumon coho, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, omble de fontaine

Habitat : eau profonde du large, près des rives et dans les rivières à l'automne et au printemps

Zone de frai : fraie à l'automne sur des lits de gravier dans les cours d'eau

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds rocheux et à l'occasion dans les rivières

Lake Herring (Cisco) Cisco de lac (cisco)

Length/longueur: 20-30 cm (8-12 in./po)

Record (Ontario): 59.7 cm/1.9 kg

23.5 in./po/4.33 lb.

Features: overall colouration silvery: mouth not overhung by snout

Similar Species: Lake Whitefish, Round Whitefish, Rainbow Smelt

Habitat: cold waters of deep lakes Spawning: fall on gravel or rocky shoals

Caractéristiques : couleur argentée; bouche au bout du museau Espèces semblables: corégone, ménomini rond, éperlan arc-en-ciel

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds de gravier ou rocheux

Round Whitefish (Menominee) Ménomini rond (ménomini d'Amérique)

Length/longueur: 20-40 cm (8-16 in./po)

Record (Ontario): none reported/

aucun déclaré

Features: overall colouration silvery; mouth overhung by snout; body slender and cylindrical

Similar Species: Lake Whitefish, Lake Herring

Habitat: cold waters of deep lakes

Spawning: fall in gravelly shallows and occasionally in rivers

Caractéristiques: couleur argentée; bouche sous le museau; corps mince

et cylindrique

Espèces semblables : corégone, cisco **Habitat :** eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds rocheux et à l'occasion dans

les rivières

White Sucker (Common Sucker, Mullet)
Meunier noir (castotome noir, carpe noire)

Length/longueur: 30-50 cm (12-20 in./po)

Record (Ontario): 57.9 cm/2.4 kg

 $22.8\ \mathrm{in./po/5.39}\ \mathrm{lb.}$

Features: dark gold to brown back with silvery sides; overhanging, thick lipped mouth; torpedo shaped

Similar Species: Redhorse Sucker

Habitat: warm, shallow bays of lakes and rivers **Spawning:** spring in gravelly streams and rivers

Caractéristiques : dos doré foncé à brun et flancs argentés; bouche à lèvres épaisses sous la tête; en forme de torpille

Espèces semblables : suceur rouge

Habitat : baies chaudes et peu profondes de lacs et rivières

Zone de frai : fraie au printemps dans des cours d'eau et rivières tapissés de gravier

Brown Bullhead (Common Catfish, Mudcat, Mudpout) Barbotte brune (poisson-chat)

Length/longueur: 20-36 cm (8-14 in./po)

Record (Ontario): 41.6 cm/1.1 kg 16.4 in./po/2.37 lb.

Features: body coloured yellow-brown, olive, grey to almost black; square tail

Similar Species: Channel Catfish

Habitat: prefer warm, shallow water near mud and sandy bottoms with abundant aquatic vegetation

Spawning: late spring and summer in mud, sand or roots of aquatic vegetation

 ${\bf Caract\acute{e}ristiques:}$ corps jaune-brun, olive, gris pouvant presque aller au noir; queue carr\'ee

Espèces semblables : barbue de rivière

Habitat: préfère les eaux chaudes et peu profondes aux fonds vaseux et sablonneux avec beaucoup de végétation aquatique

Zone de frai : fraie à la fin du printemps et en été dans de la vase, du sable ou les racines de la végétation aquatique

Carp Carpe

Length/longueur: 30-75 cm (12-30 in./po) **Record (Ontario):** 99.1 cm/17.5 kg

39.0 in./po/38.46 lb.

Features: olive-green to yellowish body with very large scales; barbels on each side of the mouth

Similar Species: Freshwater Drum

Habitat: prefers shallow, warm, heavily vegetated water bodies **Spawning:** spring and early summer in weedy or grassy shallows



Redhorse Sucker Suceur rouge

Length/longueur: 30-45 cm (12-18 in./po)

Record (Ontario): 77.5 cm/5.47 kg

30.5 in./po/12.05 lb.

Features: several species in Ontario; generally bronze to olive-green body with large scales; fins red on some species

Similar Species: White Sucker

Habitat: often found in streams and rivers with sand and gravel bottoms

Spawning: spring and summer in gravelly streams and rivers

Caractéristiques: plusieurs espèces en Ontario: corps généralement bronze à olive avec de grandes écailles: nageoires rouges chez certaines espèces

Espèces semblables : meunier noir

Habitat: souvent dans les cours d'eau et rivières au fond sablonneux et de gravier Zone de frai : fraie au printemps et en été dans des cours d'eau et rivières au fond

de gravier

Channel Catfish Barbue de rivière

Length/longueur: 36-53 cm (14-21 in./po)

35.0 in./po/29.0 lb.

Record (Ontario): 88.9 cm/13.2 kg

Features: body coloured from olive, slate-grey

to steely blue; deeply forked tail

Similar Species: Brown Bullhead

Habitat: prefers cool, clear, deeper water with sand, gravel or rubble bottoms Spawning: late spring and summer in holes, undercut banks, log jams or rocks

Caractéristiques : corps de couleur allant de l'olive, au gris ardoise en passant par le bleu acier; queue très fourchue

Espèces semblables : barbotte brune

Habitat : préfère les eaux fraîches, claires et profondes au fond sablonneux,

de gravier ou rocailleux

Zone de frai : fraie à la fin du printemps et en été dans des trous, des enfoncements de bancs, des embâcles de billes de bois ou des rochers.

Caractéristiques: corps vert olive à jaunâtre avec de très grosses écailles; barbillons de chaque côté de la bouche

Espèces semblables: malachigan

Habitat: préfère les eaux peu profondes, chaudes avec beaucoup de végétation Zone de frai : fraie au printemps et au début de l'été dans de l'eau herbeuse

White Bass (Silver Bass) Bar blanc

Length/longueur: 20-30 cm (8-12 in./po) Record (Ontario): 1.3 kg/2.87 lb.

Features: silvery coloured body with dark

spots in horizontal lines; two dorsal fins not connected

Similar Species: White Perch

Habitat: prefers clear, cool water with gravel and rock shoals

Spawning: spring on shoals and in river mouths

Caractéristiques : corps argenté avec des taches sombres en lignes horizontales; deux nageoires dorsales non reliées

Espèces semblables : baret

Habitat : préfère les eaux claires et fraîches avec des hauts-fonds de gravier et de roche Zone de frai : fraie au printemps dans les hauts-fonds et à l'embouchure des rivières

White Perch (Silver Perch) Baret

Length/longueur: 15-25 cm (6-10 in./po)

Record (Ontario): 0.68 kg

1.5 lb.

Features: silvery green to pale olive sides with darker back; often with a bluish lustre on the head and lower jaw; two dorsal fins

connected by a thin membrane

Similar Species: White Bass, Yellow Perch **Habitat:** prefers warm waters of varying habitats

Spawning: spring in shallow water

Caractéristiques : flancs vert argenté à olive clair et dos noir; souvent avec un lustre bleuâtre sur la tête et la mâchoire inférieure; deux nageoires dorsales reliées par une mince membrane

Espèces semblables : bar blanc, perchaude

 ${\bf Habitat:} \hbox{pr\'ef\`ere les eaux chaudes d'habitats divers}$

Zone de frai : fraie au printemps dans de l'eau peu profonde

Freshwater Drum (Sheepshead) Malachigan (tambour)

 $\textbf{Length/longueur:} \quad 45\text{--}50 \text{ cm } (18\text{--}20 \text{ in./po})$

Record (Ontario): 88.9 cm/9.77 kg

35.0 in./po/21.53 lb.

Features: silvery coloured sides with a dark green or olive back; tail slightly rounded; small mouth overhung by blunt snout

Similar Species: Carp

Habitat: prefers large, shallow water bodies

Spawning: spring and early summer



Black Crappie (Calico Bass, Crawpie) Marigane noire

 $\begin{array}{ll} \textbf{Length/longueur:} & 18\text{-}25~\text{cm}~(7\text{-}10~\text{in./po}) \\ \textbf{Record (Ontario):} & 43.2~\text{cm}/1.7~\text{kg} \end{array}$

17.0 in./po/3.78 lb.

Features: silvery coloured sides with dark irregular spots and blotches; dark green back **Similar Species:** White Crappie, Rock Bass

Habitat: clear, quiet, warm water areas of lakes and slow

flowing rivers with abundant vegetation

 ${\bf Spawning:}$ late spring and early summer over mud, sand or gravel in

shallow water where there is some vegetation

Caractéristiques : flancs argentés avec des taches sombres irrégulières;

dos vert foncé

 ${\bf Esp\`{e}ces}$ ${\bf semblables}$: marigane blanche, crapet de roche

 $\textbf{Habitat:} \ eaux \ claires, \ calmes \ et \ chaudes \ des \ lacs \ et \ de \ rivi\`eres \ coulant \ doucement$

et ayant une végétation abondante

Zone de frai : fraie à la fin du printemps et au début de l'été sur de la vase, du sable ou du gravier dans de l'eau peu profonde où il y a un peu de végétation

Pumpkinseed (Common Sunfish, Sunny) Crapet-soleil

Length/longueur : 18-23 cm (7-9 in./po) **Record (Ontario) :** 25.4 cm/0.5 kg

10.0 in./po/1.0 lb.

Features: golden brown body with spots of olive, orange or red; lower sides of head and body with irregular, wavy, blue-green lines; red or orange spot on posterior edge of gill cover

Similar Species: Bluegill, Rock Bass Habitat: clear, shallow, weedy waters

Spawning: late spring and early summer over clay, sand, gravel or rock in shallow water



Caractéristiques: flancs argentés et dos vert foncé ou olive; queue légèrement arrondie; petite bouche surplombée par un museau pointu

Espèces semblables : carpe

Habitat : préfère les grands plans d'eau peu profonds **Zone de frai :** fraie au printemps et au début de l'été

White Crappie (Crawpie) Marigane blanche

Length/longueur: 20-30 cm (8-12 in./po) **Record (Ontario):** 39.1 cm/1.2 kg

15.4 in./po/2.71 lb.

Features: silvery coloured body with faint, dark, vertical bands; dorsal, anal and tail fins with rows of black spots

Similar Species: Black Crappie, Rock Bass

Habitat: warm, weedy, sheltered bays; often in silted streams, lakes and ponds **Spawning:** late spring and early summer over mud, sand or gravel in shallow water where there is some vegetation

Caractéristiques : corps argenté avec de légères bandes verticales sombres; nageoires dorsale, anale et caudale comportant des rangées de taches noires Espèces semblables : marigane noire, crapet de roche

Habitat : baies chaudes et abritées comportant de la végétation; souvent dans les cours d'eau, lacs et étangs limoneux

Zone de frai : fraie à la fin du printemps et au début de l'été sur de la vase, du sable ou du gravier dans de l'eau peu profonde où il v a un peu de végétation

Caractéristiques : corps brun doré avec des taches olive, orange ou rouges; lignes bleu-vert, ondulées et irrégulières au bas des côtés de la tête et du corps; taches rouges ou orange à l'extrémité postérieure des branchies

Espèces semblables : crapet arlequin, crapet de roche Habitat : eaux claires, peu profondes et herbeuses

Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde, sur de l'argile, du sable, du gravier ou de la roche

Bluegill Crapet arlequin

Length/longueur: 15-30 cm (6-12 in./po) **Record (Ontario):** 28.2 cm/0.8 kg

11.1 in./po/1.83 lb.

Features: green to olive body with faint vertical bands along sides; posterior edge of gill cover dark blue to black; black spot at rear edge of dorsal fin Similar Species: Pumpkinseed, Rock Bass

Habitat: warm, vegetated, quiet waters

 $\textbf{Spawning:} \ \text{late spring and early summer over mud, sand or gravel in shallow water}$

Caractéristiques : corps vert à olive avec de légères bandes verticales sur les flancs; extrémité postérieure des branchies bleue à noire; taches noires sur le bord postérieur de la nageoire dorsale

Espèces semblables : crapet-soleil, crapet de roche Habitat : eaux calmes et chaudes avec de la végétation

Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde sur de la vase, du sable ou du gravier

Goldeye

Laquaiche aux yeux d'or

Length/longueur: 25-38 cm (10-15 in./po) **Record (Ontario):** 37.2 cm/0.5 kg

14.7 in./po/1.19 lb.

Features: bluish-green colouration on back with silvery sides; forward scales have a golden lustre; large eye with bright yellow pupils

Similar Species: Mooneye

Habitat: often found in quiet turbid water of large rivers and the small lakes, ponds and marshes connected to them

Spawning: spring in pools of turbid rivers or in backwater lakes and ponds

Caractéristiques : coloration bleu-gris sur le dos et flancs argentés; les écailles de l'avant ont un lustre doré; grands yeux à pupilles jaune clair

Espèces semblables : laquaiche argentée

Habitat: souvent dans les eaux troubles et calmes des grandes rivières et des petits lacs, étangs et marais connexes

Zone de frai : fraie au printemps dans des bassins de rivières troubles ou dans les bras morts de lacs et d'étangs

Mooneye Laquaiche argentée

Length/longueur: 25-30 cm (10-12 in./po) **Record (Ontario):** 40.0 cm/0.7 kg 15.7 in./po/1.43 lb.

Features: pale olive to brown colouration on back with silvery sides; faint steel-blue lustre; eyes golden

 $\textbf{Habitat:} \ \text{clear rivers and shallow waters of lakes}$

Spawning: spring in large streams

Similar Species: Goldeve

American Eel (Eel)

Anguille d'Amérique (anguille commune, anguille argentée)

Length/longueur: 60-90 cm (24-36 in./po)

Record (Ontario): 97.8 cm/2.3 kg

38.5 in./po/5.1 lb.

Features: very long slender body; continuous

dorsal, tail and anal fins

Similar Species: Burbot, Bowfin

Habitat: prefer water over muddy, silty bottoms which they often burrow into **Spawning:** migrate to the Atlantic Ocean to spawn

Caractéristiques : corps très allongé et mince; nageoires dorsale, caudale et anales continues

Espèces semblables: lotte, poisson-castor

 $\textbf{Habitat}: \texttt{pr\'e} \texttt{f\`ere} \text{ les fonds vaseux et limoneux dans lesquels ils s'enfoncent souvent}$

Zone de frai : migre dans l'océan Atlantique pour frayer

Bowfin (Dogfish) Poisson-castor

Length/longueur: 46-60 cm (18-24 in./po)

Record (Ontario): 80.0 cm/6.9 kg

31.5 in./po/15.1 lb.



 ${\bf Features:}$ dark olive coloured body; no barbel on tip of chin; short, deep anal fin ${\bf Similar~Species:}$ Burbot

Habitat: prefer swampy, vegetated bays of warm lakes and rivers **Spawning:** spring in shallow vegetated bays

Caractéristiques : corps olive foncée; pas de barbillon à la pointe du menton; nageoire anale courte et profonde

Espèces semblables : lotte

Habitat : préfère les baies marécageuses des lacs et rivières chauds avec de la végétation

Zone de frai : fraie au printemps dans des baies peu profondes avec de la végétation

 $\textbf{Caract\'eristiques:} \ \text{dos olive clair \`a brun et flancs argent\'es; l\'eger lustre bleu acier};$

yeux dorés

Espèces semblables : laquaiche aux yeux d'or

Habitat : rivières à l'eau claire et eaux peu profondes des lacs Zone de frai : fraie au printemps dans de grands cours d'eau

Burbot (Ling, Eelpout, Freshwater Cod) Lotte (loche)

Length/longueur: 30-50 cm (12-20 in./po) **Record (Ontario):** 92.7 cm/7.20 kg

36.5 in./po/15.88 lb.



Features: long, brownish body; barbel on tip of

chin; long thin anal fin **Similar Species:** Bowfin

Habitat: prefer cool waters of lakes and rivers **Spawning:** winter under the ice over sand or gravel

Caractéristiques : corps allongé brunâtre; barbillon à la pointe du menton; longue et fine nageoire anale

Espèces semblables : poisson-castor

Habitat : préfère les eaux fraîches des lacs et rivières

Zone de frai : fraie en hiver sous la glace sur du sable ou du gravier

Lake Sturgeon (Common Sturgeon) Esturgeon (de lac) (esturgeon jaune)

Length/longueur: 90-145 cm (36-60 in./po)

Record (Ontario): 175.3 cm/76.2 kg

69.0 in./po/168.0 lb.



Features: barbels ahead of underslung mouth; bony plates on sides

Similar Species: none

Habitat: shoal areas of large lakes and rivers over mud or gravel **Spawning:** spring in swift flowing water over gravel and rocks

Caractéristiques : bouche précédée de barbillons située sous la tête; plaques

osseuses sur les flancs

Espèces semblables : aucune

Habitat : hauts-fonds de grands lacs et rivières constitués de vase ou de gravier Zone de frai : fraie au printemps dans des courants rapides sur du gravier et des roches

Rainbow Smelt Éperlan arc-en-ciel

Length/longueur: 15-25 cm (6-10 in./po) **Record (Ontario):** 27.3 cm/0.2 kg

10.8 in./po/0.33 lb.



Features: slender silvery fish; tongue with

prominent teeth

Similar Species: Lake Herring Habitat: cooler waters of deep lakes

Spawning: spring in streams, off-shore gravel shoals and sandy beaches

Caractéristiques: poisson argenté mince; dents proéminentes

Espèces semblables : cisco

Habitat : eaux fraîches des lacs profonds

 ${\bf Zone}\ {\bf de}\ {\bf frai}$: fraie au printemps dans les cours d'eau, les hauts-fonds de gravier du

large et les plages sablonneuses

Great Lakes fish and your health

Today it is safer to eat sport fish because of government actions to reduce contaminants in the Great Lakes over the past 40 years.

A history of protecting the Great Lakes

The Great Lakes form the world's largest freshwater body and are often called inland seas. They are of significant economic importance to both Canada and the U.S. as they:

- supply drinking water to tens of millions of people
- provide water for industries
- · are a major route for transporting bulk goods
- are a recreational resource for fishing, boating and swimming.

Over the past 100 years, increased population growth, agricultural and industrial activities on both sides of the border put stresses on the Great Lakes. During this time, contaminants from industrial processes and pesticides from agriculture entered our waterways and degraded lake water quality – and in some cases, led to the closure of fisheries.

Once in the water, contaminants passed along the food chain from plants to small fish to large predator fish such as lake trout and salmon. While contaminants may be present in surface waters at low concentrations, some of these chemicals can accumulate to high levels in bigger fish over time.

Actions taken

To combat this situation, governments on both sides of the border took action to clean up the Great Lakes including:

- banning the use of contaminants such as DDT
- implementing strict regulations for the discharge of pollutants and pesticides

- developing stringent emission standards
- voluntary phasing out of contaminant use by industries
- · working together among all levels of government
- monitoring progress and ongoing research.

Achievements

Efforts to reduce contaminants in the Great Lakes have seen dramatic results. Since the 1970s:

- Total PCB concentrations in Great Lakes sport fish declined by as much as 90 per cent.
- Dioxin levels in lake trout declined by 50 to 80 per cent.
- Mercury levels in fish have declined by as much as 75 per cent.

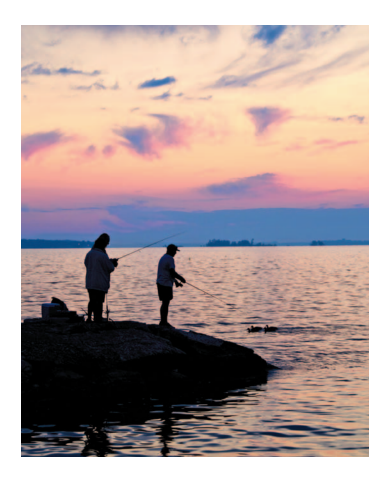
Moving Forward

We've made a great deal of progress over the years but there is still work to do to make the Great Lakes even safer. This guide is an important tool to help you plan what sport fish to eat and how often.

We launched this guide over 30 years ago to help anglers decide how much fish they can safely eat from Ontario's lakes, rivers and streams.

While fresh fish can be an important and healthy part of anyone's diet, they can contain varying levels of contaminants. By using the consumption levels recommended in the guide, anglers and others who consume those fish are making healthy choices when eating fish.

We all benefit from actions taken to protect the Great Lakes. So, use this 26th edition of the Guide to Eating Ontario Sport Fish to find a fishing spot and enjoy eating fish from the Great Lakes!



Les poissons des Grands Lacs et votre santé

Aujourd'hui, du fait des mesures que le gouvernement prend depuis 40 ans pour réduire les contaminants des Grands Lacs, consommer du poisson gibier présente moins de risques qu'auparavant.

Historique de la protection des Grands Lacs

Les Grands Lacs, qui forment le plan d'eau douce le plus grand du monde, sont souvent appelés « mers intérieures ». Ils revêtent une grande importance économique tant pour le Canada que pour les États-Unis, car ils :

- fournissent de l'eau potable à des dizaines de millions de gens
- fournissent de l'eau aux industries
- sont une grande voie de transport des marchandises en vrac
- sont une ressource récréative pour la pêche, la navigation de plaisance et la natation.

Au cours des cent dernières années, la hausse de la croissance démographique et des activités agricoles et industrielles des deux côtés de la frontière éprouve les Grands Lacs. Pendant cette période, les contaminants des processus industriels et les pesticides de l'agriculture ont pénétré dans nos voies navigables, dégradé la qualité de l'eau des lacs et, dans certains cas, conduit à la fermeture d'établissements de pêche.

Une fois dans l'eau, les contaminants se sont transmis, dans la chaîne alimentaire, des végétaux aux petits poissons et aux poissons prédateurs comme le touladi et le saumon. Des contaminants peuvent être présents à de faibles concentrations dans les eaux de surface, mais, avec le temps, certains de ces produits chimiques peuvent s'accumuler à de plus forts niveaux dans les gros poissons.

Mesures prises

Pour remédier à cette situation, les gouvernements des deux côtés de la frontière ont pris des mesures pour nettoyer les Grands Lacs, mesures consistant par exemple à :

- interdire l'utilisation de contaminants comme le DDT
- mettre en application des règlements stricts relatifs à la décharge de polluants et de pesticides
- concevoir des normes strictes en matière d'émissions
- éliminer, de façon progressive et volontaire, l'utilisation de contaminants par les industries
- collaborer parmi tous les ordres de gouvernement
- surveiller l'évolution de la situation et la recherche courante.

Réalisations

Les efforts visant à réduire les contaminants des Grands Lacs ont donné des résultats spectaculaires. Depuis les années 1970 :

- Le total des concentrations de PCB dans le poisson gibier des Grands Lacs a baissé jusqu'à 90 pour cent.
- Les niveaux de dioxine dans le touladi ont baissé de 50 à 80 pour cent.
- Les niveaux de mercure dans le poisson ont baissé jusqu'à 75 pour cent.

Nous allons de l'avant

Au cours des ans, nous avons accompli beaucoup de progrès, mais il reste du travail à faire pour réduire les risques présentés par les Grands Lacs. Le guide est un outil important, destiné à vous aider à sélectionner le poisson gibier à consommer et établir la fréquence de sa consommation.

Nous avons lancé ce guide il y a plus de 30 ans, afin d'aider les pêcheurs à décider de la quantité de poisson des lacs et cours d'eau de l'Ontario qu'ils peuvent manger.

Les poissons d'eau douce peuvent constituer une partie importante et saine du régime de n'importe qui, mais ils peuvent renfermer diverses concentrations de contaminants. En se reportant aux niveaux de consommation recommandés dans le guide, les pêcheurs et d'autres personnes qui consomment ces poissons peuvent opérer des choix santé.

Nous bénéficions tous des mesures prises pour protéger les Grands Lacs. Pour trouver un lieu de pêche et pouvoir savourer du poisson des Grands Lacs, consultez donc cette $26^{\rm e}$ édition du Guide de consommation du poisson gibier de l'Ontario!

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Kesagami Lake / Lac Cochrane Dist./Dist. de Cochrane	Kesagar	mi				50	23/8015	Walleye¹ Doré¹					8					
Northern Pike ¹ Brochet ¹		8		8 4			4 2 0	Klotz Lake / Lo Thunder Bay Dist./Dist.		y							49	48/8552
Walleye¹ Doré¹		8 4		4 0				Northern Pike ¹ Brochet ¹					8		8	4		0
Kesagami River / Riv Cook's Pond/Étang Cook, Cochra	rière Keso ne Dist./Dist.	agami de Cochrane				49	257/8018	Walleye ¹ Doré ¹		8	3	3		4			4	
Walleye¹ Doré¹		8	4 0		2			Yellow Perch ¹ Perchaude ¹		8	4							
Keys Lake / Lac Keys Kenora Dist./Dist. de Kenora						50	002/9401	Whitefish ¹ Grand corégone ¹					8					
Lake Trout ¹ Truite de lac ¹			8		0			White Sucker ¹ Meunier noir ¹				8	3		4			
Whitefish ¹ Grand corégone ¹		8	8	4				Redhorse Sucker ¹ Suceur rouge ¹						8				
White Sucker ¹ Meunier noir ¹		8																

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4

4

0

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >7 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	
Kukukus Lake / Lac K Kenora Dist./Dist. de Kenora	Cukukus 4946/9141	Lang Lake / Lac Lang north of Spanish/nord de Spanish, Shedden Twp./Canton de Shedden, Algoma Dist./Dist. d'Algoma 4616/8219
Northern Pike ¹ Brochet ¹	8 4 0	Northern Pike ¹
Walleye ² Doré ²	8 4	Lang Lake / Lac Lang northwest of Lake St. Joseph/nord-ouest du lac St. Joseph, Kenora Dist./Dist. de Kenora 5135/9130
Smallmouth Bass ² Achigan à petite bouche ²	8 4 2	Walleye ¹ 8 4 2 Doré ¹ 8 4 0
	enwood, Algoma Dist./Dist. d'Algoma 4727/8435	
Brook Trout ² Omble de fontaine ²	8 8	Lake Trout ^{5,12} 8 4 2 Truite de lac ^{5,12} 8 4 0
Kwinkwaga Lake / Lo Flood & Magone Twps./Cantons Thunder Bay & Algoma Dists./Dis	de Flood et de Magone	Whitefish⁵ 8 Grand corégone⁵ 8 4
Lake Trout ¹ Truite de lac ¹	8 4 2	Brochet ⁶ 8 4 0
Labitchie Lake / Lac I		Walleye ^{6,12} Doré ^{6,12} Smallmouth Bass ² 8 4 0
Northern Pike ¹ Brochet ¹	30doury Dist. Dist. de 30doury 4037/0214	Achigan à pelite bouche ²
La Cloche Lake / Lac Harrow Twp./Canton de Harrow,	Sudbury Dist./Dist. de Sudbury 4610/8204	Labilatie Lake / Lac Labilatie
Northern Pike ¹ Brochet ¹	8 4	Howey Twp./Canton de Howey, Sudbury Dist./Dist. de Sudbury 4707/8052
Walleye ¹ Doré ¹	8 4 2	Laurentian Lake / Lac Laurentian
Lac La Croix eastern end/côté est, Rainy River	Dist./Dist. de Rainy River 4818/9159 8 4 0	McKim & Neelon Twps./Cantons de McKim et de Neelon, Sudbury Dist./Dist. de Sudbury 4627/8057 Northern Pike¹ Brochet¹ 8
Northern Pike ¹ Brochet ¹ Walleye ¹	8 4 2 0	Lauzon Lake / Lac Lauzon Striker & Long Twps./Cantons de Striker et de Long, Algoma Dist./Dist. d'Algoma 4612/8250
Doré ¹ Smallmouth Bass ²	8 4 0	Lake Trout ² Truite de lac ² 8
Achigan à petite bouche ²	4 0	Smallmouth Bass² 8 4 Achigan à petite bouche² 8 4 0

Leroy Lake / Lac Lero Nicol Twp./Canton de Nicol, Timi		a Dist	/Dist o	le Timis	kamina	,					4739	/8041
Smallmouth Bass ²	J	_	8	1	_	<u>, </u>					4,07,	0041
Achigan à petite bouche ²		4			0							
Lillabelle Lake / Lac L Glackmeyer Twp./Canton de Gla			ırane D	Dist./Dis	st. de C	ochrar	е				4906,	/8102
Northern Pike ⁶ Brochet ⁶					8		8		4			
Yellow Perch⁵ Perchaude⁵		8										
Limestone Creek / Ru Corrigal Twp./Canton de Corrigo					e Thund	ler Bay					4903,	/8807
Rainbow Trout ^{2,7} Truite arc-en-ciel ^{2,7}							8			4		
Linger Lake / Lac Ling Seagram Twp./Canton de Seagra		lbury D	ist./Di	st. de S	udbury						4705,	/8030
Lake Trout ¹ Truite de lac ¹					8	8		4				
Northern Pike ¹ Brochet ¹							8			4		
Lingman Lake / Lac L Kenora Dist./Dist. de Kenora	ingn	nan									5346,	/9252
Walleye ¹ Doré ¹				8	_	3		0	4			
Link Lake / Lac Link Strathy Twp./Canton de Strathy, 1	Vipissin	g Dist.,	/Dist. o	de Nipi	ssing						4704,	/7949
Northern Pike ⁶ Brochet ⁶								8	3	3	4	
Yellow Perch ⁶ Perchaude ⁶		4	8	4								
White Sucker ⁶ Meunier noir ⁶				8								
Linn Lake / Lac Linn Bomby Twp./Canton de Bomby, T	hunder	Bay Di	ist./Dis	st. de Th	nunder	Bay					4839,	/8552
Northern Pike ¹ Brochet ¹							2	0)			
Length/	15 2							50 5		0 6		75 >7

Northern Ontario/Nord de l'Ontaric

Length/ 15 Longueur 6"	20 25 30 35 40 45 50 55 60 65 70 75 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	5 >75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 " >30" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" 2
Lisgar Lake / Lac Lisga Lisgar Twp./Canton de Lisgar, Cochr	r ane Dist./Dist. de Cochrane 4848/82:	Little Joe Lake / Lac Little Joe Continued/Suite 4950/9350
Walleye ¹ Doré ¹	4 2 0	White Sucker ² 8 Meunier noir ² 8 4
Northern Pike ¹ Brochet ¹	8 4 2	Little Kesagami Lake / Lac Little Kesagami Cochrane Dist./Dist. de Cochrane 4945/8016
Little Abitibi Lake / Lac Sangster Twp./Canton de Sangster,		Northern Pike ⁶ 8 4 0 Brochet ⁶ 8 4 0
Northern Pike ¹ Brochet ¹	8 4 2	Walleye ⁶ 8 4 0
Walleye ¹ Doré ¹	8 4 2	Little Metionga Lake / Petit lac Metionga Thunder Bay Dist./Dist. de Thunder Bay 4941/9033
White Sucker ¹ Meunier noir ¹	8 8 4	Northern Pike ²
Little Agawa Lake / Lac Larson Twp./Canton de Larson, Algo		Walleye ¹
Brook Trout ¹ Omble de fontaine ¹	8 4 0	Little Missinaibi Lake / Lac Little Missinaibi Clifton, Abbey & Choplin Twps./Cantons de Clifton, d'Abbey et de Chaplin, Sudbury Dist./Dist. de Sudbury 4813/8338
Little Cedar Lake / Lac Brothers Twp./Canton de Brothers, T	Little Cedar hunder Bay Dist./Dist. de Thunder Bay 4841/85:	Northern Pike ¹ 8 4 93550 Brochet ¹ 4 0
Northern Pike ¹ Brochet ¹	8 4 0	Walleye ¹
Walleye ¹ Doré ¹	8 8 4 0	Little Mose Lake / Lac Little Mose Gemmell Twp./Canton de Gemmell, Thunder Bay Dist./Dist. de Thunder Bay 4908/8546
Yellow Perch ¹ Perchaude ¹	8 8 4	Northern Pike1
Little Chiblow Lake / Per Patton Twp./Canton de Patton, Algo		Walleye ¹ 8 4
Lake Trout ² Truite de lac ²	8 4	White Sucker ¹ 8 Meunier noir ¹ 8
Little Eva Lake / Lac Litt Namakan River/Rivière Namakan	tle Eva	Little Panache Lake / Lac Little Panache Dieppe & Louise Twps./Contons de Dieppe et de Louise, Sudbury Dist./Dist. de Sudbury 4617/8122
Kenora Dist./Dist. de Kenora Northern Pike ¹	4827/92: 8 4 2 0	Northern Pike ¹ 8 8 8 1 8 8 1 1 1 1
Brochet ¹	4 0	Smallmouth Bass¹ 8 4

Little Sachigo Lake / Lac Little Sachigo 5409/9211 8 Little Sandbar Lake / Petit lac Sandbar Skey Twp./Canton de Skey, Kenora Dist./Dist. de Kenora 4926/9132 8 1 8 0 8 4 0 Little Serpent Lake / Lac Little Serpent Deagle Twp./Canton de Deagle, Algoma Dist./Dist. d'Algoma 4618/8220 4 2 0 Little Sister Lake / Petit lac Sister Piche Twp./Canton de Piche, Algoma Dist./Dist. d'Algoma 4638/8233 8 8 Little Sturge Lake / Lac Little Sturge Thunder Bay Dist./Dist. de Thunder Bay 4912/8855 8 4 4 0 8 2 4 0 4 8 0 8 4 Achigan à petite bouche² 0 8 8 Little Tomiko Lake / Lac Little Tomiko Stewart Twp./Canton de Stewart, Nipissing Dist./Dist. de Nipissing 4633/7927 2 4 8 8 0 4 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

10" 12"

14" 16" 18"

22" 24"

General population/population générale

Length/ Longueu	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 clongueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
Little Trout Lake / Lo Kenora Dist./Dist. de Kenora	c Little Trout Long Lake 5104/9317 Long Lake Continued/Suite	/ Lac Long
Northern Pike ¹ Brochet ¹	8 4 Cisco ⁶ Cisco ⁶	8 4 8 4
Walleye ¹ Doré ¹		/ Lac Long ton de Milner, Timiskaming Dist./Dist. de Timiskaming 4737/8050
Little Trout Lake / Lo Sudbury Dist./Dist. de Sudbur		8 4 0
Lake Trout ¹ Truite de lac ¹	8 Walleye ¹ Doré ¹	8 4 2 0
Smallmouth Bass ¹ Achigan à petite bouche	8 Kushog, Kinogar	/ Lac Long mi & Robillard Lakes / Lacs Kushog, Kinogami et Robillard
Little Turtle Lake / L Rainy River Dist./Dist. de Rain	ac Liffle Turfle	t/Dist. de Timiskaming 4749/8008
Northern Pike ¹ Brochet ¹	8 4 0 Brochet ¹ Walleye ⁶	8 4 2 0
Walleye ⁴ Doré ⁴	8 4 Doré* Inngleage	d Lake / Lac Longlegged
Sauger ¹ Doré noir ¹	8 4 2 Kenora Dist./Dis	st. de Kenora 5046/9408 8 4 2 0
Little Vermilion Lake Kenora Dist./Dist. de Kenora	/ Lac Little Vermilion Truite de lac ² Northern Pike	4 0
Northern Pike ¹ Brochet ¹	4 2 0 Brochet ¹ Walleye ¹	8 4 0
Walleye ² Doré ²	8 4 Doré ¹	Lake / Lac Longpoint
Little Wawa Lake /	Lac Little Wawa	n Twps./Cantons de Chown et de Lawson, Timiskaming Dist./Dist. de Timiskaming 4742/8037
Northern Pike ¹	de Triquet et de Peters, Sudbury Dist./Dist. de Sudbury 4751/8350 Northern Pike Brochet¹	4 0
Brochet ¹ Loganberry Lake /		8 4 2 0
Thunder Bay Dist./Dist. de Thu Northern Pike ²	4926/9007 Whitefish 8 4 2 Grand corégo	one ¹ 8
Brochet ² Walleye ¹	8 4 0 Cisco¹ Cisco¹	8 8
Doré ¹	4 0	

S. Lorrain Twp./Canton de Lorr	ain S., Tin	niskam	ing Dis	t./Dist. de Tin	niskaming				4	1706/	
Northern Pike ¹					1	8				^	4
Brochet ¹				8		4				0	
Louise Lake / Lac Lo north of Cochrane/nord de Co		itch Tw	/p./Cai	nton de Leitch	, Cochrane	e Dist./Dis	st. de Co	chrane	4	1916/	8107
Northern Pike ¹						8					
Brochet ¹						4					
Cisco ¹			8								
Cisco ¹		8		4							
Louise Lake / Lac Lo west of Hearst/ouest de Hearst		. T	/C===	امالد الديام	Caabaa	una Diat /	Diak ala	Caabaa		1949/	0 4 1 1
Northern Pike ¹	, Siddrioin	ie iwp.	Canic	n de Siddholl	ne, Cocnic	8	DISI. GE	Cociiid	ne 4	1747/	0411
Brochet ¹						4					
Lount Lake / Lac Lo	unt										
Kenora Dist./Dist. de Kenora								- 1	5	010/	9419
Northern Pike ² Brochet ²					4		^	2		0	
							2				
Walleye² Doré²				4	0						
Sauger ¹				0	Ť		Т				
Doré noir ¹				0							
Whitefish ²					8			1			
Grand corégone ²					8		4	i i	İ		
White Sucker ¹	İ			8				i i	İ		
Meunier noir ¹			8		4						
Lower Aitken Lake /											
Aitken Twp./Canton d'Aitken,	Algoma D	ist./Dis	st. d'Alo	goma			_		4	1846/	8155
Northern Pike ¹ Brochet ¹						8		4			
				<u> </u>	4	2	0				
Walleye¹ Doré¹					<u> </u>	0					
Lower Deception La	ke / L	ac I	ower	Deception							
Clute Twp./Canton de Clute, C					J.,				4	1909/	8114
Northern Pike ¹					8		4				
Brochet ¹		1	1	1 1	4		0				

Length/ 1 Longueur (
Lower Deception Lake	e / Lac Lower Deception	Lulu Lake / Lac Lulu Corley Twp./Canton de Corley, Timiskaming Dist./Dist. de Timiskaming 4724/8045
Walleye ¹ Doré ¹	8 4 0	Lake Trout ¹ 8 Truite de lac ¹ 8 4
Lower Detour Lake / Cochrane Dist./Dist. de Cochrane	4957/7937	Brook Trout ¹ 8 0
Northern Pike ¹ Brochet ¹	8 4 0	Lyon Lake / Lac Lyon Thunder Bay Dist./Dist. de Thunder Bay 4953/9053
Walleye ¹ Doré ¹	4 2 0	Northern Pike ⁶ 8 Brochet ⁶ 8
Lower Lake / Lac Low Thunder Bay Dist./Dist. de Thunde		Macutagon Lake / Lac Macutagon Roberta Twp./Canton de Roberta, Thunder Bay Dist./Dist. de Thunder Bay 4906/8529
Northern Pike ¹ Brochet ¹	8 4 2	Northern Pike ¹ 0 0 0
Walleye ¹ Doré ¹	8 4 0	Walleye1 4 0 Doré1 4 0
Whitefish ² Grand corégone ²	8 8 4	Madalaine Lake / Lac Madalaine Thunder Bay Dist./Dist. de Thunder Bay 4813/9037
Cisco ² Cisco ²	8 8 4	Smallmouth Bass¹
White Sucker ¹ Meunier noir ¹	8 4	Madawanson Lake / Lac Madawanson Redden & Strain Twps./Cantons de Redden et de Strain, Algoma Dist./Dist. d'Algoma 4637/8211
	ake / Lac Lower Matagamasi rthy, Sudbury Dist./Dist. de Sudbury 4650/8029	Lake Trout ⁴ 8 Truite de lac ⁴ 8 4
Smallmouth Bass ² Achigan à petite bouche ²	8 8	Madden Lake / Lac Madden Kenora Dist./Dist. de Kenora 5156/9249
Lower Notch Lake / L Montreal River/Rivière Montréal S. Lorrain Twp./Canton de Lorrain	ac Lower Notch 1 S., Timiskaming Dist./Dist. de Timiskaming 4708/7928	Northern Pike ¹
Northern Pike ⁵ Brochet ⁵	8 4 2	Doré ¹ 4 0
Walleye ⁵	8 4	Maggotte Lake / Lac Maggotte Thunder Bay Dist./Dist. de Thunder Bay 5006/8928
Doré ⁵	0	Northern Pike ² 8 4 2 0
		Walleye1 8 4 2 0 Doré1 8 4 0

Northern Ontario/Nord de l'Ontario

Length/ 15 Longueur 6"		70 75 >75 28" 30" >30'	
Makokibatan Lake / Lo Kenora & Thunder Bay Dists./Dists. o		5117/8720	Maple Lake / Lac Maple McKinnon Twp./Canton de McKinnon, Sudbury Dist./Dist. de Sudbury 4610/8155
Northern Pike ¹ Brochet ¹	8 8 4	0	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Walleye ¹ Doré ¹	8 4 0		Margaret Lake / Lac Margaret Leitch Twp./Canton de Leitch, Cochrane Dist./Dist. de Cochrane 4916/8108
Whitefish ¹ Grand corégone ¹	8		Northern Pike ¹ 8 4 Brochet ¹ 8 4 0
Cisco ¹	8 8		Margot Lake / Lac Margot Kenora Dist./Dist. de Kenora 5228/9310
Makonie Lake / Lac Mo Lloyd Twp./Canton de Lloyd, Sudbur		4821/8315	Northern Pike² 8 4 Brochet² 8 4 0
Northern Pike ¹ Brochet ¹ Walleye ¹	8 4 0 8 4 0		Walleye¹ 8 4 Doré¹ 8 4 0 Whitefish² 8 4 0
Doré ¹ Maley Reservoir / Rése Greater Sudbury Area/Région du G		4633/8055	Grand corégone ² 8 Margueratt Lake / Lac Margueratt Milner Twp./Canton de Milner, Timiskaming Dist./Dist. de Timiskaming 4737/8052
White Sucker ² Meunier noir ²	8 8		Yellow Perch¹ 8 4 Perchaude¹ 4 0
Brown Bullhead ² Barbotte brune ²	8 4 8 4		Marie Louise Lake / Lac Marie Louise Sibley Twp./Canton de Sibley, Thunder Bay Dist./Dist. de Thunder Bay 4823/8848
Mamainse Lake / Lac M Ryan Twp./Canton de Ryan, Algomo Lake Trout ²		4701/8436	Northern Pike¹ 8
Truite de lac²	8		Achigan à petite bouche ² 4 0
Brook Trout ¹ Omble de fontaine ¹	8 8		Marina Lake / Lac Marina Corley Twp./Canton de Corley, Timiskaming Dist./Dist. de Timiskaming 4724/8040
Mameigwess Lake / La north of Lansdowne House/nord de	IC Mameigwess Lansdowne House, Kenora Dist./Dist. de Kenora	5235/8750	Brook Trout ¹
Northern Pike ¹ Brochet ¹	8 4		Marks Lake / Lac Marks Marks Twp./Canton de Marks, Thunder Bay Dist./Dist. de Thunder Bay 4824/8950
Walleye¹ Doré¹	8 4		Brook Trout² Omble de fontaine² 8 4

General population/population générale Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

179

4853/9131

4747/8119

4712/8144

5022/9335

4619/8237

4643/7947

5024/8308

4

0

1

0

4

0

8

8

4

8

8

2

8

22"

4

50 55 60 65

0

0

	15 20 25 30 35 40 45 50 55 60 65 70 75 5 8" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" 5	
Matagamasi Lake / Mackelcan & Rathburn Twps./Co Lake Trout ¹	ac Matagamasi ntons de Mackelcan et de Rathburn, Sudbury Dist./Dist. de Sudbury 4647/803	Mattagami River / Rivière Mattagami downsteam of Island Falls to Smooth Rock Falls en aval des chutes Island jusqu'à Smooth Rock Falls 4912/8138
Truite de lac¹ Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹	8 8 8 8 8	Northern Pike ²
Matawin River / Rivi		Meunier noir ^{2,8,10,11}
White Sucker ¹ Meunier noir ¹ Matchett Lake / Lac / Kenora Dist./Dist. de Kenora Northern Pike ¹	8 4	Northern Pike ¹
Brochet ¹ Walleye ¹ Doré ¹	8 4 0	Meunier rouge ² 8 4 Mattagami River / Rivière Mattagami Cypress Falls to Little Long Generating Station/entre les chutes Cypress et la centrale Little Long 4946/8158
Mather Lake / Lac M Kenora Dist./Dist. de Kenora Northern Pike ¹ Brochet ¹ Matinenda Lake / La	5050/950	Northern Pike ²
Juillette, Timmermans, Scarfe & A de Timmermans, de Scarfe et de Lake Trout ² Truite de lac ²	Back Twps./Cantons de Juillette, Wack, Algoma Dist./Dist. d'Algoma 4622/825 8 4 2 8 4 0	Meunier noir ⁶ Mattagami River / Rivière Mattagami Little Long Generating Station to Kipling Generating Station entre la centrale Little Long et la centrale Kipling 5006/8212
Northern Pike ¹ Brochet ¹ Smallmouth Bass ² Achigan à petite bouche ²	8 4 0 8 4 0	Northern Pike ⁶ 8 4

Ontario/Nord de l'Ontaric

Length/ 1 Longueur 6			10 45 6" 18" :	50 55 20" 22"	60 65 24" 26"				Length/ 1 Longueur (15 20 6" 8				40 45 6" 18"		55 60 22" 24'			75 >75 0" >30
May Lake / Lac May Algoma Dist./Dist. d'Algoma						4625/8229		CGiverin Lo					d'Algom	a				4618,	⁷ 8243
Lake Trout ¹ Truite de lac ¹			8	8	4			ke Trout² uite de lac²						8			0	1	
Maynard Lake / Lac / Kenora Dist./Dist. de Kenora	Maynard					5022/9354		ook Trout¹ mble de fontai	ne ¹			8			\perp				
Northern Pike ² Brochet ²			8		0	0		icIntosh Lak erman & Dundona				n et de Dur	ndonald,	Cochrane [Dist./Dis	st. de Cocl	hrane	4838,	/8052
Walleye ² Doré ²	8	8 4		0				orthern Pike ¹ ochet ¹						8	┷	0		2	
Sauger ¹ Doré noir ¹	8	0 0					Thu	IcKay Lake under Bay Dist./D											/8625
Whitefish ² Grand corégone ²			8				Tru	ke Trout¹ uite de lac¹				8		8 4			0	1	
Cisco ¹ Cisco ¹			8				Gr	'hitefish² rand corégone	2					8		Щ	\perp		
Ling ¹ Lotte ¹		8	8	4		0	Bro	orthern Pike ¹ ochet ¹						8		8	4		
White Sucker ¹ Meunier noir ¹		8	4				Do	'alleye ² oré ²				8		8		4			Ш
McCabe Lake / Lac A	1cCabe					4625/8234	Mc	IcKellar Lak Kellar Twp./Cant				Dist./Dist.	de Parry	y Sound				4531,	/7956
Lake Trout ¹ Truite de lac ¹				8			Bro	orthern Pike ¹ ochet ¹						8		8	. ,		0
McCarroll Lake / Lac Meredith & Aberdeen Additional T et d'Aberdeen Additional, Algomo	Twps./Cantons de N					4404/0054	Do	'alleye¹ oré¹				8		8 4		0	4		
Lake Trout ¹	Dist./Dist. d'Algon		8		4	4626/8356	Cod	AcLeister Lal chrane Dist./Dist.			ister							5003,	/8254
Truite de lac¹ McCarthy Lake / Lac		, -,	4		0		Do	'alleye¹ oré¹						8	上		丄		
Proctor Twp./Canton de Proctor, A Walleye ²	lgoma Dist./Dist. d	Algoma		2	2	4619/8228 0	Mo	CMahon Lo Mahon & Aberde					oerdeen,		st./Dist.	. d'Algomo	a	4632,	/8348
Doré ²					0			ke Trout² uite de lac²						8		4		4	

Meandering Lake / La Kenora Dist./Dist. de Kenora				3								5007	/9354
Northern Pike ¹ Brochet ¹						8			. ()		2	0
Walleye ¹ Doré ¹						4		0		()		
White Sucker ¹ Meunier noir ¹					8	8	4						
Meggisi Lake / Lac Me Kenora Dist./Dist. de Kenora	ggi	si										4917,	/9236
Lake Trout ⁴ Fruite de lac ⁴					4	0	1						
Megisan Lake / Lac M Carton & Ewan Twps./Cantons de C Sudbury & Algoma Dists./Dists. de	Carton	et d'E	wan, d'Algor	ma								4715,	/8332
Lake Trout ² Fruite de lac ²		8			1					0	1		
Melchett Lake / Lac Me Thunder Bay Dist./Dist. de Thunder	elch Bay	ett										5042,	/8702
Northern Pike ¹						8					4		2
Brochet ¹				8			4				()	1
Walleye ¹ Doré ¹		_	8	,		4		2	!				
Melick Lake / Lac Meli		8		4			0	_				_	-
Montrose Twp./Canton de Montrose		skamii	ng Dist	./Dist.	de Timi	skaming	9					4757	/8103
Yellow Perch ¹	8												
Perchaude ¹	enal	Ю										5205,	/9011
_						8				4			
Perchaude ¹ Menako Lake / Lac Me Kenora Dist./Dist. de Kenora Northern Pike ¹							4			0			
Perchaude ¹ Menako Lake / Lac Me (enora Dist./Dist. de Kenora Northern Pike ¹ Brochet ¹				8	3								1
Perchaude ¹ Menako Lake / Lac Me Kenora Dist./Dist. de Kenora Northern Pike ¹ Brochet ¹ Walleye ¹		0	_	3	3	4							
Perchaude ¹ Menako Lake / Lac Me Kenora Dist./Dist. de Kenora		8	_		3	0							

Northern Ontario/Nord de l'Ontaric

Length/ 1 Longueur 6		70 75 >75 28" 30" >30"		75 >7 10" >3
Mercer Lake / Lac Mo Falconer Twp./Canton de Falcone	ercer r, Nipissing Dist./Dist. de Nipissing	4610/8015	Mile Lake / Lac Mile Continued/Suite 4940/	/9246
Northern Pike ² Brochet ²	8 4		White Sucker ² Meunier noir ² 8 8 8	
Walleye ² Doré ²	8 4 2		Lac du Milieu Thunder Bay Dist./Dist. de Thunder Bay 4855/	/9000
Mesomikenda Lake / Chester Twp./Canton de Chester,		4740/8153	Walleye² 8 4 Doré² 8 4 0	
Northern Pike ¹ Brochet ¹	8 4 0		Lac des Mille Lacs Thunder Bay Dist./Dist. de Thunder Bay 4850/	
Walleye ¹ Doré ¹	8 4 2 0		Northern Pike ² 8	4
White Sucker ¹ Meunier noir ¹	8 8 4		Walleye2 8 4 Doré2 8 4 0	
Meta Lake / Lac Meta Thunder Bay Dist./Dist. de Thunde		5031/8724	Smallmouth Bass² 8 Achigan à petite bouche² 8 4	
Northern Pike ¹ Brochet ¹	8 8 4	0	Yellow Perch¹ 8 Perchaude¹ 8 4	
Walleye ¹ Doré ¹	8 4 0		Whitefish ¹ 8 Grand corégone ¹ 8	
Yellow Perch ¹ Perchaude ¹	8 8 4		White Sucker ² Meunier noir ² 8	
Whitefish ¹ Grand corégone ¹	8 8		Mills Lake / Lac Mills Kenora Dist./Dist. de Kenora 5012/	/9145
White Sucker ¹ Meunier noir ¹	8 8		Northern Pike ¹ 8 8 4	
Metionga Lake / Lac Thunder Bay Dist./Dist. de Thunde		4943/9028	Miminiska Lake / Lac Miminiska Thunder Bay & Kenora Dists./Dists. de Thunder Bay et de Kenora 5135/	/8837
Northern Pike ¹ Brochet ¹	8 4	2	Northern Pike ¹	0
Walleye ² Doré ²	8 4 2		Walleye ¹ 8 4 Doré ¹ 8 4	
Michaud Lake / Lac / Tyrone Twp./Canton de Tyrone, Si	Michaud	4649/8114	Whitefish	
Lake Trout ² Truite de lac ²	8 8 4	4047/0114	Cisco¹ 8 Cisco¹ 8	
	- 4		0.000	

Length/ I Longueur 6		25 10"		35 40 14" 16"	45 18"			60 6 24" 26			/5 >/5 80" >30			Length/ I Longueur 6	5 2 5" 8					40 4 6" 1	8" 20) 55			70 28"		>/3
Ministik Lake / Lac M south of Kesagami Lake/sud du la		: Caab	····· Dia	t /Diet de /	- ah ana					5010	/8024	Ī	Missisicabi R	iver / Ri	vière	Mis	sisic	abi							- 61	13/7	025
Whitefish ¹	ic Kesagai	mi, Cocni	ane Dis	8	ochrane	e	_			3010	/ 6024	ł	Walleye ¹						8			4		\neg	2	13//	733
Grand corégone ¹				8									Doré ¹						4				0				
Minnehaha Lake / La	ic Mini	nehah	а									ĺ	Mississagi Ri					gi									
Kenora Dist./Dist. de Kenora										4932	/9238		below Red Rock Dan Gladstone Twp./Car					Diet d'	Δlaoma	,					16	18/8	317
Northern Pike ² Brochet ²				8	8				0		0	ŀ	Walleye ²	non de Oldas	10110, 7	- Igoma	D131.71	Ω	ragome	-		$\overline{}$	$\overline{}$	$\overline{}$		10,0	,,,
Walleye ²				8	4	4				Т			Doré ²					4									
Doré ²			8		1	0						ı	White Sucker ²					T	Т	4							
Smallmouth Bass ²				8	4		7					j	Meunier noir ²							4							
Achigan à petite bouche ²				4	0								Mississagi Ri	ver / Riv	rière	Miss	sissa	gi									
White Sucker ² Meunier noir ²					8							ŀ	mouth/embouchure,	Algoma Dist.	./Dist. o	d'Algo	ma		8			$\overline{}$			46	10/8	301
Minnitaki Lake / Lac /	Minnit	aki			0							١	Walleye ² Doré ²					8	0	4	1						
Kenora Dist./Dist. de Kenora	/ • (11 11 111	UKI								4958	/9200	Ì	Mistango Lal	ce / Lac	Mista	anac	,										
Walleye ¹				8			4			2		ļ	Freele Twp./Canton	de Freele, Co	chrane	Dist./I	Dist. de	Cochr	ane						49	07/8	ე27
Doré ¹			8	4	\perp			0			Ш		Northern Pike ¹ Brochet ¹								8	_		4			
Misema Lake / Lac M Arnold Twp./Canton d'Arnold, Tin			et de Tie	miskamina						1813	/7945	ŀ	Mistinikon Lo	.l.a / I a.a	A 4:-	ı::l.					4	_		0			_
Northern Pike ¹	IIISKUIIIIIQ	1 0131.7 01	31. 40 11	Illakuming	\top		4			4010	77745		Baden Twp./Canton					. de Tin	niskami	ing					47.	54/8	045
Brochet ¹							0					İ	Northern Pike ²							8		4		2	(0	
Walleye ¹			8		1	2							Brochet ²							4				0			
Doré ¹		4		()								Walleye ¹ Doré ¹			_	8 4			4			2			0	
Mishi Lake / Lac Mish Thunder Bay Dist./Dist. de Thunde	1I ar Bay									1805	/8521		Smallmouth Bass	2			8		Т			0				Т	
Lake Trout ²	Day		1		8			Т	4	4000	2		Achigan à petite			8	4		_	0							
Truite de lac²				8		4			0			İ	Mojikit Lake	/ Lac Mo	ojikit												
Mishibishu Lake/Lac		bishu										ļ	Thunder Bay Dist./D												50	40/8	315
Thunder Bay Dist./Dist. de Thunde	er Bay	_						_	_		/8525		Walleye ¹ Doré ¹					4	8 T		0			2			
Lake Trout ² Truite de lac ²				8	,	4		<u> </u>	4 0		2	ł	Mold Lake /	1 A A - I -	-l			4			0						
Missinaibi Lake / Lac	Missi	naihi		<u> </u>									Kenora Dist./Dist. de		a										50	05/9	236
Algoma & Sudbury Dists./Dists. d'	'Algoma	et de Sud	bury							4823	/8340	İ	Lake Trout ²					8		4	2	\Box		0			_
Northern Pike ¹					8			4		2	0	ı	Truite de lac²					4				0					
Brochet ¹				4				(0							_							ightharpoonup				_

						_							
Molson Lake / Lac Mo Bomby Twp./Canton de Bomby, Tl			st./Dist	t. de Th	under I	Bay						4840	/8553
Northern Pike ¹							4		2	2	0		
Brochet ¹								0					
Monmonawson Lake Kenora Dist./Dist. de Kenora	/ Lad	: Mo	nmc	naw	rson							5142	/8930
Northern Pike ¹										8			.
Brochet ¹	\Box									4			Щ
Montreal River / Rivie at Matachewan/à Matachewan, C				e Caira	, Timis	kaming	Dist./	Dist. de	Timisk	aming		4756	/8039
Northern Pike ⁶						8				4			0
Brochet ⁶					8	4	1			С)		
Walleye ⁵		8			4			2			0		. I
Doré ⁵		1					()					Į Į
Smallmouth Bass ⁶			3	3		4	2						
Achigan à petite bouche ⁵	Щ		4			0							
Yellow Perch ⁶ Perchaude ⁶	8												
	H-i												
Rock Bass ⁶ Crapet de roche ⁶	8	0											
Whitefish ⁶	4	0					8						
Grand corégone ⁶						8				4			
White Sucker⁵							8			-			
Meunier noir ⁵						8	4	1	İ				
Moose Lake / Lac Mo Bond Twp./Canton de Bond, Coch		ist./Dis	t. de C	Cochran	e							4830	/8044
Northern Pike ⁵						8	3				4		
Brochet⁵						4				C)		
Walleye ⁵		[8	3		4			2				
Doré ⁵			4	4			()					
White Sucker ⁶					8								
Meunier noir ⁶					3		4						
Moose River / Rivière at Kwataboahegan River/à la rivi			negan,	Cochr	ane Dis	t./Dist.	de Co	chrane				5109	/8050
Northern Pike ¹								8					4
Brochet ¹					8	3			4				0
Length/ 1	5 20	0 2	5 3	0 3	5 4	0 4	5 5	0 55	60	0 65	5 7	0 7	75 >75

10" 12"

14"

16" 18"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

20" 22" 24"

Length/ I Longueur 6		28" 30" >30"	
Moose River / Rivière Continued/Suite Walleye ¹	Moose	5109/8050	Murray Lake / Lac Murray south of Missinaibi/sud de Missinaibi Bruyere & Copenace Twps./Cantons de Bruyere et de Copenace, Algoma Dist./Dist. d'Algoma 4814/8409
Doré ¹ Whitefish ¹	0 8		Walleye ¹ 8 4 2 Doré ¹ 4 0
Grand corégone ¹ White Sucker ¹ Meunier noir ¹	8 8 4 4 0		Murray Lake / Lac Murray east of Wanapitei Lake/est du lac Wanapitei Davis & Janes Twps./Cantons de Davis et de Janes, Sudbury Dist./Dist. de Sudbury 4640/8026
Moose River / Rivière Moosonee, Cochrane Dist./Dist. d	Moose e Cochrane	5120/8024	Walleye1 8 4 Doré1 8 4 0
Walleye ¹ Doré ¹	8 4 0		Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8 4
Brook Trout ^{2,10,12} Omble de fontaine ^{2,10,12} Whitefish ^{2,10,12}	8 8 8		Muskeg Lake / Lac Muskeg Gibbard Twp./Canton de Gibbard, Thunder Bay Dist./Dist. de Thunder Bay 4900/9002 Northern Pike² 8 4
Grand corégone ^{2,10,12} Cisco ¹	8		Normer Re-
Cisco ¹ Mooseskull Lake / Lac	8		Perchaude 8 4
Thunder Bay Dist./Dist. de Thunde Walleye ²	r Bay 8 4	4916/8530	Grand corégone ² 8 Muskosung Lake / Lac Muskosung
Doré ² Moray Lake / Lac Mo Zavits Twp./Canton de Zavits, Sud		4802/8105	Badgerow & Field Twps./Cantons de Badgerow et de Field, Nipissing Dist./Dist. de Nipissing Northern Pike ² Brochet ² 8 4629/8002
Northern Pike ¹ Brochet ¹	8 4 4 0	4602/6103	8 4 2
Walleye ¹ Doré ¹	8 4 2 4 0		Muswabik Lake / Lac Muswabik Cochrone Dist, /Dist. de Cochrone 5135/8505
Morris Lake / Lac Mo Kenora Dist./Dist. de Kenora		5145/9120	Northern Pike ¹ 8 4 Brochet ¹ 8 4 0
Northern Pike ¹ Brochet ¹	8 4 0	2	Walleye ¹ 8 4 Doré ¹ 8 4 0
Walleye ¹ Doré ¹	0		Mystery (South Anvil) Lake / Lac Mystery (South Anvil) Mulveen Twp./Canton de Mulveen, Algoma Dist./Dist. d'Algoma 4703/8332 Lake Trout ¹ 8 4
			Truite de lac¹ Truite de lac¹ 4 0

General population/population générale
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	75 >75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 30" >30" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 55 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30" >3 35 40 45 50 50 50 60 65 70 75 >7 30" >3 30
Nagron Lake / Lac Nagron Kenora Dist./Dist. de Kenora 5005,	Nepewassi Lake / Lac Nepewassi Continued/Suite 4622/8038
Northern Pike ¹	Walleye1 8 4
Nalla Lake / Lac Nalla Thunder Bay Dist./Dist. de Thunder Bay 4840, Lake Trout ² 8 4	Lake Trouts 8 4 1
Truite de lac² 8 4 0 Namakan Lake / Lac Namakan	Grand corégone ² 8 4
Northern Pike ¹	Nettogami Lake / Lac Nettogami Cochrane Dist./Dist. de Cochrane 5013/8034
Walleye¹ 8 4 2 Doré¹ 4 0 Smallmouth Bass² 8 4	Northern Pike ² 8 4 0
Achigan à petite bouche ² 4 0 Negwazu Lake / Lac Negwazu McGowan & Ashley Twps./Cantons de McGowan et d'Ashley, Algoma Dist./Dist. d'Algoma 4828,	Doré ¹ 8 4 Whitefish ² 8 Grand corégone ² 8
Walleye ¹ 8 4 2 Doré ¹ 8 4 0	Night Hawk Lake / Lac Night Hawk Cody Twp./Canton de Cody, Cochrane Dist./Dist. de Cochrane 4828/8058
Nellie Lake / Lac Nellie Calvert & Aurora Twps://Cantons de Calvert et d'Aurora, Cochrane Dist./Dist. de Cochrane Northern Pike¹ Brochet¹ 4848, 0	Northern Pike ⁵ Northern Pike ⁵ Brochel ⁵ Walleye ⁵ Doré ⁵ Northern Pike ⁵ 8 4 0 Valleye ⁵ 8 4 0
Nelson Lake / Lac Nelson	Sauger ⁶ 8 4 2 Doré noir ⁶ 8 4 0 Cisco ¹ 8
Truite de lac¹ 8 Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8	Cisco¹ Mooneye¹ Laquaiche argentée¹ 8
Northern Pike ¹ 8 4	TTIME GOLIGI
Brochet ¹ 4 0	Meunier noir ⁶ 8 4

12" 14" 18"

24" 26"

Kenora Dist./Dist. de Kenora					1				_		8	5253,	$\overline{}$
Northern Pike ² Brochet ²										4	8		0
Walleye ²							3			Ť	Т		Ť
Doré ²					8		4		1				
Whitefish ²							8]				
Grand corégone ²							8						
Niobe Lake / Lac N Rainy River Dist./Dist. de Rain												4843,	/91
Northern Pike ¹					8				4				
Brochet ¹				4			()					
Walleye ¹			8				4						
Doré ¹		4				()						
Smallmouth Bass ¹			8			4							
Achigan à petite bouche	91	8	4		0								
Lake Nipigon / Lac Thunder Bay Dist./Dist. de Thu Lake Trout ²	under Bay	JOH						8				4950,	/88
Truite de lac ²								8				4	
Northern Pike ²									8				Τ.
				l .									+
Brochet ²								8				4	
Brochet ²					8			8				4	
				3	8			8				4	
Brochet ² Walleye ² Doré ²				8 8	8							4	
Brochet ² Walleye ²		8			8			4				4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ²		8 8						4				4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ²	8	8	4	8				4				4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ²		8		8				4 4 0	3			4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ² Grand corégone ²		8	4	8 4 0				4 4 0	33			4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ² Grand corégone ² Cisco ⁴		8	4	8 4 0				4 4 0				4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ² Grand corégone ² Cisco ⁴		8	4	8 4 0				4 4 0				4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ² Grand corégone ² Cisco ⁴ Ling ²		8	4	8 4 0	4			4 4 0	3			4	
Brochet ² Walleye ² Doré ² Sauger ² Doré noir ² Yellow Perch ² Perchaude ² Whitefish ² Grand corégone ² Cisco ⁴		8	4	8 4 0	4	8		4 4 0	3	4		4	

Longueur 6" General population/population générale

Northern Ontario/Nord de l'Ontaric

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ Longueur	15 20 6" 8"	25 3 10" 1	35 2" 14"	40 45 16" 18		60 24"	65 26"		75 > 30" >		Length/ Longueur	15 6"	20 8"	25 3 10" 1		35 40 4" 16"	45 18"	50 55 20" 22	5 60 " 24"	65 26"	70 28" 3	75 >75 c 80" >30"
Lake Nipigon / Lac N	Vipigon							495	0/883	О	North Scot Lake / Lake / Noyon Twp./Canton de Noyon,				Kenore	3					4959	/9503
White Sucker ² Meunier noir ² Rainbow Smelt ² Éperlan arc-en-ciel ²	8	3	4								Northern Pike ² Brochet ² Walleye ² Doré ²		8	8	4	8 4		4		(4	
Lake Nipissing / Lac Nipissing Dist./Dist. de Nipissing	Nipissi	ng						461	7/800	_	White Sucker ¹ Meunier noir ¹						3					Ш
Northern Pike ¹ Brochet ¹ Walleye ^{5,9} Doré ^{5,9} Whitefish ²	8	3		8 8 4 8	8		4 0	4	0		North Spirit Lake / I Kenora Dist. / Dist. de Kenora Northern Pike ¹ Brochet ¹ North Tweed Lake /			Ĺ		8				4	5231	/9255
Grand corégone ² Cisco ² Cisco ²		8 8		8							Cochrane Dist. / Dist. de Cochra Northern Pike ⁶ Brochet ⁶			1		L				0	4936	/8017
Smallmouth Bass ² Achigan à petite bouche ² Yellow Perch ¹ Perchaude ¹	8	4	4	0							Walleye¹ Doré¹ North Wind Lake / Meader Twp./Canton de Meade				4 nd	Thunder E	0	4				/8757
Rock Bass ¹ Crapet de roche ¹ White Sucker ^{5,9} Meunier noir ^{5,9}	4 (8 8								Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹				8		4	8 4			0	
Brown Bullhead ² Barbotte brune ² Freshwater Drum ²		8		8	4	2	0				Northern Light Lake Thunder Bay Dist. /Dist. de Thun Lake Trout ²	/ L	ac No Bay	rther	n Lig	ght T		8	B		4816	/9039
Malachigan ² Rainbow Smelt ² Éperlan arc-en-ciel ²	8		8	3 4	C						Truite de lac ² Northern Pike ² Brochet ²						8	8	3 4	4	4 0	2
North Lake / Lac No Thunder Bay Dist./Dist. de Thund								480	7/903	2	Walleye ¹ Doré ¹				8		8 4			4	2	0
Lake Trout ² Truite de lac ² Northern Pike ¹ Brochet ¹					8	8 8	4				Smallmouth Bass ² Achigan à petite bouche ²					4	()				

70 75 >75 cm

5128/9330

0

0

4754/8125

4842/9126

0

5026/9350

2

4

4

0

4

Length/ 1 Longueur 6		25 30 0" 12			45 18"	50 55 20" 22		65 26"	70 28"	75 30"		m	Length/ 1 Longueur 6						45 18"	50 20"	55 22"	60 24"	65 26"		5 >75)" >30"
Oba Lake / Lac Oba Carney & Simpson Twps./Canton:		et de Sim	pson, A	lgoma D	Dist./Dis	t. d'Algomo	1		48	40/84	16	Opakopa Lo Kenora Dist./Dist. o	ake / Lac de Kenora	Opal	kopa									5254/	9132
Northern Pike ¹ Brochet ¹				8		8		4		\rightarrow	4)	Northern Pike ² Brochet ²						8			8		8	4	
Walleye¹ Doré¹ Yellow Perch¹	8	8	4	8	4			0				Walleye ² Doré ² Whitefish ²						8	8						
Perchaude ¹ Obakamiga Lake / La	8	4	0								4	Grand corégon		Onc	reatil	(C)			8						
Cholette Twp./Canton de Cholette Northern Pike ¹	e, Algoma Dis	t./Dist. c	a l'Algom	ıa		3			49	09/850	09	Opasatika Twp./Co					st. d'Al	goma		8	3		_	4904/	8306
Brochet ¹ Walleye ¹				8	8			4				Brochet ² Walleye ²			8				4	4		2	0	T	
Doré ¹		8		Ĭ		1	0	-			_	Doré ² White Sucker ¹			4		8		4	0					
Obaskaka Lake / Lac Kenora Dist./Dist. de Kenora	Obaska	ака				8			51	19/91	13	Meunier noir ¹	1 / 1				8				\perp				
Northern Pike ¹ Brochet ¹						4		0				Opasquia Lo Kenora Dist./Dist. o	ake / Lac de Kenora	Opa	squi	a								5318/	9334
Obonga Lake / Lac C Thunder Bay Dist./Dist. de Thunde	Obonga er Bay									57/89:	22	Northern Pike ¹ Brochet ¹						8		4	_	0	2		
Northern Pike ¹ Brochet ¹				4	8			0		4		Walleye ¹ Doré ¹				8 4			4	0	2				
Walleye ¹ Doré ¹	4	8			(4						Goldeye ¹ Laquaiche aux y	yeux d'or¹			8									
Obushkong Lake / Lo Van Hise Twp./Canton de Van His				Timiska	ming				47	42/80	48	Opeepeeswe Osway & Huffman	ay Lake / Twps./Cantons	Lac d'Oswa	Ope	epec Huffm	eswa nan, Su	y dbury D	ist./Dis	st. de Su	dbury			4737/	8215
Northern Pike ¹ Brochet ¹							8					Northern Pike ² Brochet ²					8	_		0	2	2			
Walleye ¹ Doré ¹		8	8		4							Whitefish ² Grand corégon	e ²					8	8 4						
Ogoki Lake / Lac Og Thunder Bay Dist./Dist. de Thunde	joki _{er Bay}								50	50/87	10	Walleye ² Doré ²				8			0		2	2			
Northern Pike ¹ Brochet ¹				4	8			0		:	2	White Sucker ¹ Meunier noir ¹							8						
Walleye¹ Doré¹		8	_		(1																			

Opikeigen Lake Kenora Dist./Dist. de Ken		Ор	ikeiç	jen										5140/	/8804
Walleye ¹ Doré ¹									4 0						
Opinnagau Rive							ıra							5355/	/8358
Northern Pike ¹ Brochet ¹												8			0
Whitefish ¹ Grand corégone ¹					8										
Opishing Lake / Keefer & Hillary Twps./Co					, Timis	kamin	g Dist.	/Dist	. de Tin	niskar	ming			4817/	/8151
Northern Pike ² Brochet ²									8						
Walleye ² Doré ²		8			8 4										
Orange Lake / Kenora Dist./Dist. de Ken		ranç	ge											5114/	9432
Walleye ¹ Doré ¹					8		4		2		0				
Ord Lake / Lac Kenora Dist./Dist. de Ken														5009/	/9300
Northern Pike ¹ Brochet ¹								4	8				0	4	
Walleye ¹ Doré ¹						8		8		4					
Oscar Lake / La Oscar Twp./Canton d'Os			st./Dist	. d'Alg	oma									4902/	/8253
Northern Pike ¹ Brochet ¹											4				
Walleye ¹ Doré ¹					4	0	2	Т							
Osinawi Lake / McCaul Twp./Canton de				ist./Di	st. de F	Rainy F	River							4848/	9123
Northern Pike ¹ Brochet ¹								F	8			8	4		
	gth/ 1	5 2					40 16"	45 18"	50 20"	55 22"	60				'5 >75 0" >30

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1 Longueur 6	15 20 25 6" 8" 10"		35 40 4" 16"	45 3 18" 2	50 55 0" 22	60 " 24"			75 >75 30" >30		ngth/ 15 ngueur 6"	20 8"			35 40 14" 16'	45 18"		55 60 2" 24"	65 26"	70 7 28" 30	5 >75 c 0" >30"
Oskawe Lake / Lac C Thunder Bay Dist./Dist. de Thunde								4921	/8823	Pakashkan Lake Thunder Bay Dist./Dist.			hkan							4921/	9015
Northern Pike ¹ Brochet ¹				8		0	4			Northern Pike ¹ Brochet ¹						8		8	4		0
Osnaburgh Lake / La Albany River/Rivière Albany, Ken								5109	9/9009	Walleye ² Doré ²			8		8	4			0		
Northern Pike ² Brochet ²					4	8			0	Yellow Perch ¹ Perchaude ¹	8	3									
Walleye ² Doré ²			8	0						 Whitefish ¹ Grand corégone ¹						8					
White Sucker ² Meunier noir ²			8			4				Pakhoan Lake / Kenora Dist./Dist. de Ke		choar	1							5220/	9201
O'Sullivan Lake / Lac Thunder Bay Dist./Dist. de Thunde	O'Sullivar er Bay	1						5025	5/8702	Walleye ¹ Doré ¹						4		0			
Northern Pike ¹ Brochet ¹			8 8	4			0		2	Pakwash Lake / Kenora Dist./Dist. de Ke		cwasl	า							5045/	9330
Walleye ^{2,11} Doré ^{2,11}	8	8	4		4	0		2		Northern Pike ⁶ Brochet ⁶					8		8		0		2
Lake Trout ^{2,11} Truite de lac ^{2,11}							0		2	Walleye⁵ Doré⁵			8	8	4			0	2	0	
Whitefish ¹ Grand corégone ¹			8							White Sucker ⁶ Meunier noir ⁶					8						
Ling ¹ Lotte ¹		8	8	1		(4			Pan Lake / Lac Thunder Bay Dist./Dist.	Pan de Thunder B	ау								4851/	8558
Ottawa River / Rivièr outflow of Lake Timiskaming to Ha			du lac Timi	iskaming (au barro	ıge de Hol	lden	4635	5/7900	Northern Pike ¹ Brochet ¹							8	0			
Walleye ^{2,8} Doré ^{2,8}			8		4					Panache Lake / Truman, Dieppe & Caen				e Diep	pe et de C	Caen, Su	udbury Dist.	/Dist. de	Sudbury	4615/	8120
Sauger ² Doré noir ²		8		4						Lake Trout ¹ Truite de lac ¹							8		4		
Ottise Lake / Lac Otti Powell Twp./Canton de Powell, Tin		Dist. de Tir	miskaming					4757	7/8040	Walleye ¹ Doré ¹							8		0		
Northern Pike ⁶ Brochet ⁶			8	8 4		0				Ling ² Lotte ²					8		8	4			
Smallmouth Bass ⁶ Achigan à petite bouche ⁶		8 4	0	1																	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4657/8444

4816/8118

4927/8738

4844/9222

4905/7938

4718/8145

4853/8733

4939/8221

70 75 >75 cm

2

4

0

0

4

0

4

4

55 60 65

22"

0

4

0

24"

Length/ 1 Longueur 6		h/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 yeur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30
Pearce Lake / Lac Pea		Peter Goschen, Sudbury Dist./Dist. de Sudbury 4612/8113
Walleye ¹ Doré ¹	8 4 8 4 0 Achigan à petite bouc	8
Pearl Lake / Lac Pear City of Timmins/Ville de Timmins Yellow Perch ⁶	Peterlong Lake / 4828/8118 Musgrove & Beemer Tryps./ Timiskaming & Sudbury Dis	Lac Peterlong Cantons de Musgrove et de Beemer is./Dists. de Timiskaming et de Sudbury 4805/8125
Perchaude ⁶ Rock Bass ⁶ Crapet de roche ⁶	8 Northern Pike ¹ Brochet ¹ Walleye ¹	8 4 2 0
Pebonishewi Lake / L		8 4 0
Frater Twp./Canton de Frater, Sud Northern Pike ¹	8 4 Heyson Twp./Canton de He	eyson, Kenora Dist./Dist. de Kenora 5057/9347
Pedro Lake / Lac Ped		8 4 0
Sheppard Twp./Canton de Shepp	T CICISOTI Edito / E	
Lake Trout ² Truite de lac ²	8 Coleman Twp./Canton de G Northern Pike ⁵	Coleman, Timiskaming Dist./Dist. de Timiskaming 4723/7940 8 4 2 0
Pekagoning Lake / La	: Pekagoning Brochets	4 0
Kenora Dist./Dist. de Kenora	4909/9211 Yellow Perch ⁶	
Northern Pike ¹ Brochet ¹	8 4 Perchaude ⁶ 4 0 Rock Bass ⁶	
Walleye ¹	8 4 2 Crapet de roche ⁶	0
Doré ¹	8 4 0 White Sucker ⁶	8
White Sucker ¹ Meunier noir ¹	8 Meunier noir ⁶	4
	Penassen 8 Penassen Rainy River Dist./Dist. de R	
Penassen Lakes / Lac.	regor, Thunder Bay Dist./Dist. de Thunder Bay A835/8903 Northern Pike ¹	4637/7210 8 4
Brook Trout ²	4 Brochet ¹	4 0
Omble de fontaine ²	0 Walleye ¹	8 4 2
Penassi Lake / Lac Pe		8 4 0
	le Van Hise et de Rankin, Timiskaming Dist./Dist. de Timiskaming 4745/8054 Lake Trout ²	8 4 2
Northern Pike ¹ Brochet ¹	8 Truite de lac² Whitefish¹	4 0
Walleye ¹	8 4 Whitetish Grand corégone	8
Doré ¹	4 0	

-1 1.1 1					_					_				
Pharand Lake / Lac P Pharand Twp./Canton de Pharand			- Di-4 /	/D:44 ala	Timial							40	07/81	1 40
	i, iiiiis	Kaming	DISI./	Disi. de	HIIIISK	aming	8				$\overline{}$		4	140
Northern Pike ¹ Brochet ¹				8			- 4					0	+	_
			-	8			4		_	2		Ť	o T	
Walleye ¹ Doré ¹				<u> </u>			4	(_	
			<u> </u>	4	_									_
Pic River / Rivière Pic below Black River confluence/en of	aval du											10	07/0	
Pic Twp./Canton de Pic, Thunder E	Say Dis	t./Dist.	de Ihi		•				_	_	_	48	37/86	51/
Walleye ¹ Doré ¹			^	8		4								
			8			1							_	_
Pichogen Lake / Lac F Marjorie Twp./Canton de Marjorie				. d'Algo	ma							48.	54/84	400
Northern Pike ¹						8	4	Į.		2	0			
Brochet ¹								()					
Walleye ¹		8			4	1								
Doré ¹		4			0									
Pickerel Lake / Lac Pic south of Cochrane/sud de Cochra			p./Car	nton de <i>l</i>		Cochro	ane Dis	t./Dist.		ochrai	ne		51/81	103
Northern Pike ¹					8				_4_				2	
Brochet ¹				8		1				0		_		
Walleye ¹			8						2			ŀ	ŀ	
Doré ¹		8		4			0			_				
Pickerel Lake / Lac Picker			p./Car	nton de (Gidley	, Kenor	a Dist./	Dist. d	le Ken	ora		49.	48/94	452
Walleye ¹				8			4			2			Т	
Doré ¹				4			C)						
Pickerel Lake / Lac Pic Quetico Park/Parc Quetico, Rainy			list de	Rainy Ri	ver							48	37/91	119
Northern Pike ²	141701	2101., 2	101. 00	8							4		1	0
Brochet ²	8	8				1					0			Ť
Walleye ²				8					1	П	2	Т	0	
Doré ²		8	8		4					0				
Smallmouth Bass ²			8			4							Т	
				_			1 1					- 1		
Achigan à petite bouche ²		8		4		0								
		8		4		0								

Length/ Longueur	15 20 25 6" 8" 10			45 6" 18"	50 20"		60 65 24" 26'		75 30"	>75 >30"	cm	Length/ 1. Longueur 6			30 3. 2" 14		45 18"	50 : 20" 2	55 60 22" 24			75 >75 c 30" >30"
Pickerel Lake / Lac P	Pickerel							48	37/91	119	Pipe Lake /	Lac Pipe									483	38/9215
Lake Trout ² Truite de lac ²			8	8 4		I	4		2	0	Walleye ¹ Doré ¹			8			4 0		2			
Whitefish ⁶ Grand corégone ⁶			8	8			4				Pipestone Lo Rainy River Dist./[one							490	05/9335
Cisco ¹ Cisco ¹	8 8 4	0									Northern Pike ¹ Brochet ¹						8	8	4			
Ling ¹ Lotte ¹	8		8 4		0						Walleye ¹ Doré ¹					8	2			0	4	
Pickle Lake / Lac Pic Ponsford Twp./Canton de Ponsfor	:kle ord, Kenora Dist.	/Dist. de K	enora					51	28/90	015	Smallmouth Ba Achigan à peti			8	8	1						
Northern Pike ⁵ Brochet ⁵					8	8	4		-	0	Pishidgi Lak Thunder Bay Dist./	e / Lac Pis Dist. de Thunde	shidgi Bay								500	02/8905
Walleye⁵ Doré⁵		8		8 4			0				Northern Pike ² Brochet ²				8	8	4			0		2
Whitefish ¹ Grand corégone ¹				8							Walleye ¹ Doré ¹		8			8	4					
White Sucker ⁵ Meunier noir ⁵		8									Whitefish ² Grand corégor	ie ²					8					
Pickwick Lake / Lac Rainy River Dist./Dist. de Rainy R	Pickwick River							49	00/93	306	Pitukupi Lak Cochrane Dist./Di	e / Lac Pit st. de Cochrane	ukupi								504	10/8407
Northern Pike ⁵ Brochet ⁵				8				0			Northern Pike ¹ Brochet ¹						8	8			4	
Walleye ¹ Doré ¹		8			4 0	2					Walleye ¹ Doré ¹						8					
White Sucker ¹ Meunier noir ¹			8								Pivabiska Lo Hanlan Twp./Cant				. de Cocl	hrane					494	19/8343
Pierce Lake / Lac Pie Kenora Dist./Dist. de Kenora	erce							54	109/92	256	Northern Pike ¹ Brochet ¹				8		8		4			4
Walleye¹ Doré¹			8	8	4						Walleye ¹ Doré ¹			8	8	3	4	0				
Pierre Lake / Lac Pie McQuibban Twp./Canton de Mc	erre cQuibban, Cochr	rane Dist./	Dist. de C	Cochrane				49	30/80	045	Yellow Perch ¹ Perchaude ¹			8								
Northern Pike ¹ Brochet ¹			8		4	0		2		0												

Pledger Lake Cochrane Dist./Dist.	Lac Ple	edge	r											5052	/oo 40
	. de Cocnrane										_			5053,	$\overline{}$
Northern Pike ¹							8						4		2
Brochet ¹					8			4				_	0		_
Walleye ¹					8	4		2							
Doré ¹				4		0									
Ponsford Lak Ponsford Twp./Cant				t./Dist.	de Ken	ora								5130,	/9020
Northern Pike ⁵								8			4				
Brochet ⁵						i		8			0			İ	
White Sucker ⁵							8				Т	т		1	
Meunier noir ⁵							8								
							0			_		_			_
Pony Lake / Potts Twp./Canton of			Dist./Di	st. de F	Rainy Ri	ver								4854,	935
Northern Pike ¹								8						4	
Brochet ¹					8			1					0		
Popeye (Pop Algoma Dist./Dist. o	py) Lake	/ La	c Po	peye	(Pop	ору)								4627,	/823:
<u> </u>			_	_	_					_		_	_		
_							8				4	I	2		
Walleye ¹	,					8	8		ı		4 0				
Walleye ¹ Doré ¹	/ Lac Pop		ssing D	Dist./Di	st. de N			4	ı		0		2	4640,	
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cant Northern Pike ¹	/ Lac Pop		ssing D	Dist./Di	st. de N				l				2		
Walleye ¹ Doré ¹ Poplar Lake	/ Lac Pop		ssing D	Dist./Di	st. de N				1		0		2	4640,	
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cant Northern Pike ¹ Brochet ¹	/ Lac Pop			Pist./Di	st. de N			2			0		2	4640,	
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cant Northern Pike ¹ Brochet ¹ Yellow Perch ¹	/ Lac Pop			3							0		2	4640,	
Walleye¹ Doré¹ Poplar Lake Hammell Twp./Cant Northern Pike¹ Brochet¹ Yellow Perch¹ Perchaude¹ Poppy Lake	/ Lac Pop ton de Hamme / Lac Pop	ll, Nipi		3	4						0		2	4640,	7793
Walleye¹ Doré¹ Poplar Lake Hammell Twp./Cant Northern Pike¹ Brochet¹ Yellow Perch¹ Perchaude¹ Poppy Lake Thunder Bay Dist./D	/ Lac Pop ton de Hamme / Lac Pop	ll, Nipi		3	4			8		1	0	2	2	4640,	7793
Walleye¹ Doré¹ Poplar Lake Hammell Twp./Cant Northern Pike¹ Brochet³ Yellow Perch¹ Perchaude¹ Poppy Lake Thunder Bay Dist./C Northern Pike¹	/ Lac Pop ton de Hamme / Lac Pop	ll, Nipi		3	4					1	8		2	4640,	7793
Walleye¹ Doré¹ Poplar Lake Hammell Twp./Cant Northern Pike¹ Brochet¹ Yellow Perch¹ Perchaude¹ Poppy Lake Thunder Bay Dist./E Northern Pike¹ Brochet¹	/ Lac Pop ton de Hamme / Lac Pop	ll, Nipi		3	4	lipissing	3	8	1	1	8	2	2	4640,	7793
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cant Northern Pike ¹ Brochet ¹ Yellow Perch Perchaude ¹ Poppy Lake Thunder Bay Dist./L Northern Pike ¹ Brochet ¹ Walleye ¹	/ Lac Pop ton de Hamme / Lac Pop	ll, Nipi	4	8	4		3	8	2	1	8	2	2	4640,	7793
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cont Northern Pike ¹ Brochet ¹ Yellow Perch Perchaude ¹ Poppy Lake Thunder Bay Dist./L Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	/ Lac Popton de Hamme / Lac Poptist. de Thunde	DPY Pr Bay	4	8 4	4	lipissing	3	8	2	1	8	2	2	4640,	77937
Walleye¹ Doré¹ Poplar Lake teammell Twp./Cant Northern Pike¹ Brochet¹ Yellow Perch¹ Perchaude¹ Poppy Lake Thunder Bay Dist./E Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Porcupine La	/ Lac Popton de Hamme / Lac Pop / Lac Poptist. de Thunde	Ppy r Bay	8 2 Supir	8 4 ne	4 00	dipissino di dipissio di dipissino di dipissino di dipissino di dipissino di dipissio d	3	8	2	1	8	2	(4640,	/793
Walleye¹ Doré¹ Poplar Lake Hammell Twp./Cant Northern Pike¹ Brochet¹ Yellow Perch¹ Perchaude¹ Poppy Lake Thunder Bay Dist./C Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Porcupine La Whitney Twp./Cant	/ Lac Popton de Hamme / Lac Pop / Lac Poptist. de Thunde	Ppy r Bay	8 2 Supir	8 4 1e ist./Dis	4 00	dipissino di dipissio di dipissino di dipissino di dipissino di dipissino di dipissio d	3	8	2	1	8	2	(4917/	/793
Walleye ¹ Doré ¹ Poplar Lake Hammell Twp./Cant Northern Pike ¹	/ Lac Popton de Hamme / Lac Pop / Lac Poptist. de Thunde	Ppy r Bay	8 2 Supir	8 4 he	4 0	dipissino di dipissio di dipissino di dipissino di dipissino di dipissino di dipissio d	3	8	2	1	8	2	(4917/ 0	/793.

Length/ 1 Longueur (15 20 25 6" 8" 10"		40 45 16" 18"	50 5 20" 22		65 26"		75 >75 0" >30'		Length/ Longueur			25 30 0" 12		40 45 16" 18'	50 20"	55 6/ 22" 24	60 65 4" 26"		75 >73 80" >30
Porcupine Lake / Lac	Porcupine	:					4829/	/8111	Racine & D'Ar	ke / Lac R y Twps./Canton			e D'Arc	y, Sudbur		de Sudb	ury		4802/	/8320
Walleye ⁶ Doré ⁶ Yellow Perch ¹	8		T	0					Walleye ¹ Doré ¹ White Sucke	r ¹			8	3	8	4		0		
Perchaude ¹ White Sucker ⁶	8		8						Meunier noi		Radi	sson			8					
Meunier noir ⁶		8	4			\perp		Ш	Michie Twp./C	anton de Michie,			ist./Dist.	de Timis	kaming				4812/	/8045
Powell Lake / Lac Pov Oscar Twp./Canton d'Oscar, Algr	well oma Dist./Dist. o	d'Algoma					4902/	/8259	Lake Trout ² Truite de lac				8		8		0	4		
Northern Pike ¹ Brochet ¹			8		4		2	1	Northern Pil Brochet ¹	e ¹					8	8	4		0	4
Prairie Bee Lake / La			7						Walleye ¹						8	\equiv			2	П
Peters & Druillettes Twps./Cantons	s de Peters et de	Druillettes, Sudb	oury Dist./Dis	t. de Sudb	oury		4755/	/8351	Doré ¹	/					4	_		0		
Northern Pike ¹ Brochet ¹		8		4		0				/ Lac Raft /Canton de McC	Cowan, C	Cochrar	ne Dist./	Dist. de (Cochrane				4940/	/8258
Walleye ¹ Doré ¹	8	8 4		0					Northern Pil Brochet ¹	e ¹					8	8	4			
Smallmouth Bass ² Achigan à petite bouche ²	8	8 4	4 0						Ragged \ Kenora Dist./D	Vood Lake ist. de Kenora	/ Lac	Raç	gged	Wood	ł				5031/	/9113
Ling ¹ Lotte ¹		8	8	4					Northern Pil Brochet ¹	e ¹							8	(4 O	2
Whitefish ² Grand corégone ²		8	8	4					Walleye ¹ Doré ¹						8	0				
Prairie Lake / Lac Pro Thunder Bay Dist./Dist. de Thunde							4902/	/8643		e / Lac Ra ie Redgut, Rainy		st./Dist.	. de Raiı	ny River					4848	/9257
Lake Trout ²		8		4		\Box			Northern Pil					8			4			2
Truite de lac²		4		0					Brochet ¹				4				0			_
Northern Pike ¹ Brochet ¹	8	8			0	4			Walleye ¹ Doré ¹			8	8		4		0		0	
Pratt Lake / Lac Pratt Seaton Twp./Canton de Seaton, C		Dist. de Cochran					4857/	/8230	Smallmouth Achigan à p	Bass² etite bouche²	8	8			4 0	2				
Northern Pike ¹				8				4	Rainy Lak	e / Lac Ra	iny									
Brochet ¹				8				0	South Arm/Bro	s South, Rainy R		/Dist. c	le Rainy	River					4838/	/9315
Walleye ¹ Doré ¹		8	8 4		1				Northern Pil Brochet ^{2,8}	e ^{2,8}				8	8			(2

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

8

4841/9323

4837/9343

4

4837/9345

0

4

75 >75 cm

0

4

60 65 70

0

Length/ Longueur		30 35 40 45 12" 14" 16" 18"		60 65 24" 26"	70 75 >75 28" 30" >30		Length/ 15 Longueur 6'		25 30 10" 12		40 43 16" 18		55 60 22" 24"	65 70 26" 28	
Rainy River / Rivière	Rainy				4837/9345	Rawcourt Lake Clute Twp./Canton de				ochrane					4905/8112
Walleye ^{2,8} Doré ^{2,8}		8	0	4		Northern Pike ¹ Brochet ¹				8	8	4		4	
Smallmouth Bass ² Achigan à petite bouche ²		8 0	4			Reading Lake Sothman Twp./Cantor	/ Lac Re	eading 1, Sudbury	Dist./Dist.	. de Sudbur	у				4754/8118
White Sucker ^{2,8} Meunier noir ^{2,8}		8	4			Northern Pike ¹ Brochet ¹							4	8	0
Rainy River / Rivière Town of Rainy River, downstream Rainy River Dist./Dist. de Rainy R	to Lake of the Wood	ls, Ville de Rainy River, e	en aval de Lake of	the Woods	4900/9437	Reaume Lake Reaume Twp./Canton Northern Pike ¹			Dist./Dist.	de Cochra	ine	8	1 4		4854/8108
Northern Pike ²			8		4	Brochet ¹					4		0		
Brochet ² Walleye ²		8	4		0	Red Cedar La McCallum Twp./Canto				Dist. de Nip	oissing				4645/7954
Doré ²	8	8	0	1		Northern Pike ¹ Brochet ¹				8		8 4		0	4
Smallmouth Bass ² Achigan à petite bouche ²		4				Walleye ¹	ľ		8	0		4		2	0
White Sucker ²		8				Doré¹ ′		8		4			0		
Meunier noir ² Ramsay Lake / Lac R	amsav	8				Smallmouth Bass ² Achigan à petite l			8	8	4				
north of Manitouwadge/nord de			Thunder Bay	,	4927/8547	Whitefish ²			8						
Northern Pike ¹ Brochet ¹		8	4 0	2	-	Grand corégone ² Cisco ²	-		8 8						
Ramsey Lake / Lac Ro	amsey	4				Cisco ²			8						
McKim & Neelon Twps./Cantons		elon, Sudbury Dist./Dist.			4629/8057	Red Lake / La		/_							
Northern Pike ⁶ Brochet ⁶			8			Dome Twp./Canton de Northern Pike ¹	e Dome, Kend	ora Dist./L)ist. de Kei	nora	$\overline{}$		8		5103/9349
Walleye ⁶		8				Brochet ¹						8		4	0
Doré ⁶		8		4		Walleye ⁶ Doré ⁶						8	4		
Yellow Perch ⁵ Perchaude ⁵	8	-				White Sucker ¹					8 8	4		0	
White Sucker ²		1 🗀	8			Meunier noir ¹					8				
Meunier noir ²			8			Red Lake / La		D							5104/0415
Brown Bullhead ² Barbotte brune ²		8				Pipestone Bay/Baie Pi Lake Trout ²	ipestone, Ken	ora Dist./E	Jist. de Ke	nora				8	5104/9413
						Truite de lac²								4	0

Length/ 1 Longueur 6		
Regal Lake / Lac Regal Varley Twp./Canton de Varley, Alg		Robinson Lake / Lac Robinson McKim Twp./Canton de McKim, Sudbury Dist./Dist. de Sudbury 4627/8102
Lake Trout¹ Truite de lac¹	8 4 0	Northern Pike ¹ 8 8 8
Regan Lake / Lac Reg Ellis Twp./Canton d'Ellis, Sudbury	Dist./Dist. de Sudbury 4714/8047	Walleye1 8 8
Lake Trout ¹ Truite de lac ¹	8 8	White Sucker ² 8 Meunier noir ² 8
Remi Lake / Lac Remi Gurney & Fauquier Twps./Canton	s de Gurney et de Fauquier, Cochrane Dist./Dist. de Cochrane 4926/8210	Robinson Lake / Lac Robinson Rainy River Dist./Dist. de Rainy River 4811/9139
Northern Pike ¹ Brochet ¹	8 4 2	Lake Trout ¹
Walleye ¹ Doré ¹	8 4 2	Whitefish
White Sucker ¹ Meunier noir ¹	8 8 4	Northern Pike ¹ 8 4 9 4 0
Rennie Lake / Lac Rer Rennie Twp./Canton de Rennie, St		Walleye ¹ 8 4 2 0 Doré ¹ 4 0
Walleye ¹ Doré ¹	8 4 2	Smallmouth Bass¹ 8 4
Reta Lake / Lac Reta Thunder Bay Dist./Dist. de Thunde	r Bay 4815/9029	Rochester Lake / Lac Rochester Buckles Twp./Canton de Buckles, Algoma Dist./Dist. d'Algoma 4631/8231
Northern Pike ¹ Brochet ¹	8 4 2	Lake Trout² 8 4 Truite de lac² 4 0
Reynar Lake / Lac Re Kenora Dist. / Dist. de Kenora	ynar 5028/950d	Rock Lake / Lac Rock Aberdeen & Plummer Twps./Cantons d'Aberdeen et de Plummer, Algoma Dist./Dist. d'Algoma 4626/8346
Northern Pike ² Brochet ²		Northern Pike ²
Rib Lake / Lac Rib Gillies Limit Twp./Canton de Gillie	is Limit, Timiskaming Dist./Dist. de Timiskaming 4712/7942	Walleye ¹ 8 4 2 0 Doré ¹ 4 0
Lake Trout ² Truite de lac ²	8 4	Rock Lake / Lac Rock Kenora Dist,/Dist. de Kenora 4932/9236
Walleye ¹ Doré ¹	8 4 0	Northern Pike ² 8 4 9 0
Smallmouth Bass ¹ Achigan à petite bouche ¹	8 8 4	Walleye ² 8 4 0

Sauger¹ Doré noir¹		8				
Yellow Perch ¹ Perchaude ¹		8				
White Sucker ² Meunier noir ²			8			
Rock Island Lake / La Notman Twp./Canton de Notman			g			4635/7931
Whitefish ¹ Grand corégone ¹		8 8	0			
Rocky Island Lake / La Algoma Dist./Dist. d'Algoma	ac Roo	cy Island				4655/8304
Walleye ¹ Doré ¹		8 4	4 2 0	0		
Rodd Lake / Lac Rodd Dundee Twp./Canton de Dundee,		ist./Dist. de Sudbury				4710/8038
Lake Trout ² Truite de lac ²		8	8 4	0		
Roddy Lake / Lac Rod	144					
Kenora Dist./Dist. de Kenora	auy					4941/9344
	luy	8	8 4 0			4941/9344
Kenora Dist./Dist. de Kenora Lake Trout ²	re					4941/9344
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout²	ne Sudbury	ist./Dist. de Sudbury 8				
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine²	ne Sudbury	ist./Dist. de Sudbury 8				
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout²	ne Sudbury	ist./Dist. de Sudbury 8				
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine² Roughrock Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike¹	ne Sudbury	ist./Dist. de Sudbury 8	4 0		4	4700/8118
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine² Roughrock Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike¹ Brochet¹	ne Sudbury	ist./Dist. de Sudbury 8 4	8 4		4 0	4700/8118
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Rom Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine² Roughrock Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike¹	ne Sudbury	ist./Dist. de Sudbury 8	4 0		4	4700/8118
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Roms Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine² Roughrock Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike¹ Brochet¹ Walleye¹	ne Sudbury 8 Roug	ist./Dist. de Sudbury 8 4 nrock	8 4		4 0	4700/8118
Kenora Ďist./Dist. de Kenora Lake Trout² Truite de lac² Rome Lake / Lac Roms Sweeny Twp./Canton de Sweeny, Brook Trout² Omble de fontaine² Roughrock Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Yellow Perch¹	Sudbury 8 8 C Roug	st./Dist. de Sudbury 8 4 Arrock 8 8 4	8 4		4 0	4700/8118

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1. Longueur 6	15 2 5" 8		30 35 12" 14"		45 50 18" 20					75 >75 0" >30		Length/ Longueur		20 2 3" 10	25 30 0" 12'					55 60 22" 24'			75 >73 80" >30
Roughrock Lake / Lac Continued/Suite	Rou	ighrock 8							5006/	/9446	Lac aux So Monestime, Fou de Lefebvre et d	cault, Lefebvre 8	Fontain	e Twps. ./Dist. c	/Cantor	ns de A	Nonest	ime, de Fouc	ault			4647,	/8220
Cisco ¹ White Sucker ¹ Meunier noir ¹		8		8							Lake Trout ⁴ Truite de lac ⁴				6.1		8	8			0	4	
Round Lake / Lac Rou	und	1 14 .	T 11		T				4001	(0000	River aux May Twp./Cant Pink Salmon ²	on de May, Sudl	oury Dist	t./Dist.	de Sudb	les _{ury}			0			4613,	/8203
Otto & Marquis Twps./Cantons d' Northern Pike ²	Offo ef	de Marquis	, Timiskami	ng Dist./L	Jist. de lir	niskamii 8	ng		4801/	4	Saumon rose								8				
Brochet ²				8				4		0	Sachigo L		Sachi	go									
Walleye⁵ Doré⁵		8		8	4			0			Kenora Dist./Di									8		5349/	/9208
Smallmouth Bass ²		0	8		4	2	\neg	Ť		1 1	Brochet ¹	-						8		4		0	
Achigan à petite bouche ²		8	4		0						Walleye ¹ Doré ¹							0					
Yellow Perch ¹ Perchaude ¹	8	3 4	1								Sauger ¹					4 8			1				
Splake ² Truite moulac ²			8		4						Doré noir ¹					4	Į.		1				
Whitefish ²			8	8	4						Whitefish ² Grand corég	one ²											
Grand corégone ²				8							White Sucke							8					
Cisco ² Cisco ²				8							Meunier noir Redhorse Su					-		8	+				
Ling ²			\top	0		8				2	Suceur rouge							8					
Lotte ²			8		4				0		Saddle La												
Round Lake / Lac Rou north of Lake Panache/nord du lac		che. Sudbur	ry Dist /Dis	t. de Sudh	urv				4619/	/8112	Lamming Twp./ Brook Trout ²	Canton de Lamn	ning, Alg	joma Di	ist./Dist. 8	d'Alg	oma	4	Т	 	$\overline{}$	4657/	/834/
Northern Pike ¹				\Box			8				Omble de fo	ntaine ²		8		4	1	0					
Brochet ¹ Walleye ¹			\vdash	8			4				Saganash Fenton & Staple	Lake / La	c Sag	ganas	sh • Stamba	. Caal	[);ak /D;ak ala	Caaba			400.4	/8235
Doré ¹			8	4		0	4				Northern Pik		de rem	on er de	Siaples	s, Coci	irane t	JISI./ DISI. GE	Cociii	8		4704/	4
Rainbow Smelt ¹	8										Brochet ¹							8			4		0
Éperlan arc-en-ciel ¹ Rous Lake / Lac Rous	8										Walleye ¹ Doré ¹				8		8	4	Т		0		
Lecours Twp./Canton de Lecours, T		r Bay Dist./		under Bay					4841/	/8601					Ī					\Box	Ť	\top	1
Northern Pike ¹ Brochet ¹		8	8	4		4		0	2	0													
5.55.101				-															1				\vdash

	ns de Burritt et	t de Neely, C				rane		45	942/8246
Walleye¹ Doré¹			8	0	2				
St. Anthony Lake / Skead Twp./Canton de Skead				ımina				47	758/7943
Lake Trout ²					8			4	1
Truite de lac²			8		4	ı		0	
Whitefish ²			8	3					
Grand corégone ²			8		4				
Northern Pike ¹						88			4
Brochet ¹				8			4		0
St. Charles Lake / Broder Twp./Canton de Brod			Sudbury					40	626/8101
Walleye ¹			3						
Doré ¹			3						
Lac St. Jean (Mass Capreol Twp./Canton de Cap					Nasse	ey)		40	640/8051
Walleye ⁶				8				4	
Doré ⁶			8			4	()	
Yellow Perch ⁶		8							
Perchaude ⁶		8							
St. Joseph Lake / I			st. de Coch	rane				49	948/8402
otoddart Iwp./Canton de Sta								4	
·						8			
Northern Pike ¹						8	()	
Northern Pike ¹ Brochet ¹ Whitefish ¹				3		8	(
Northern Pike ¹ Brochet ¹ Whitefish ¹			8			8	()	\perp
Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ Lake St. Joseph / 1			8			8	(103/9026
Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ Lake St. Joseph / I Soules Bay/Baie Soules, Thui			8			8	8		103/9026
Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ ake St. Joseph / 1 Soules Bay/Baie Soules, Thun Northern Pike ⁵			8			8		51	103/9026
Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ Lake St. Joseph / I Soules Bay/Baie Soules, Thur Northern Pike ⁵ Brochet ⁵ Walleye ⁵			under Bay				8	51	103/9026
Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ Lake St. Joseph / I Soules Bay/Baie Soules, Thun Northern Pike ⁵ Brochet ⁵ Walleye ⁵			8	8	4		8	51	103/9026
Stoddart Twp./Canton de Ste Northern Pike¹ Brochet¹ Whitefish¹ Grand corégone¹ Lake St. Joseph / I Soules Bay/Baie Soules, Thun Northern Pike⁵ Brochet⁵ Walleye⁵ Doré³ Mente Sucker⁵ Meunier noir⁵			under Bay	8	4 8 8 8		8 4	51	103/9026

Northern Ontario/Nord de l'Ontaric

Length/ 1 Longueur 6		25 30 0" 12				55 60 2" 24"		70 28"	75 >7 30" >3			Length/ 1 Longueur 6			30 12"	35 14"	40 4 16" 18						5 >75)" >30
Lake St. Joseph / Lac	St. Josep	oh -							55 (0105		Sand Lake /			10				. /5: !					03.45
Western End/côté ouest, Thunder	Bay Dist./Dis	t. de Ih	under Bay 8				_	50	55/9105	4	Hwy. 144/Autoroute	e 144, Paudas	h lwp./	Canton a	e Pauda		dbury Dis	t./Dist. d	le Sudbury			4716/8	3145
Walleye ¹ Doré ¹		- 8		4	0	-					Northern Pike ¹ Brochet ¹				4	8			0				
	C: 1	_	3	4	0					-					4				0				-
Lake St. Joseph / Lac Kenora Dist./Dist. de Kenora	St. Josep	oh						51	05/9035		Sand Lake / north of Agawa/nor	d d'Agawa											
Northern Pike ⁵						8			4		Stoney & Restoule Tw	vps./Cantons	de Ston	ey et de F	lestoule,	Algom	na Dist./D	ist. d'Alç	joma			4745/8	3431
Brochet ⁵					8		4		0		Brook Trout ²		8	4		2	0						
Walleye ⁵				8							Omble de fontai	ne ²	4		0								
Doré⁵			8		4						Sand Point La	ake / Lac	Sar	d Poir	nt								
White Sucker ⁵					8						Rainy River Dist./Dis											4823/9	9228
Meunier noir ⁵					8						Northern Pike ¹							8		4			0
St. Raphael Lake / La	ıc St. Rar	hael								1	Brochet ¹							4			0		
Kenora Dist./Dist. de Kenora								50	43/9107		Walleye ¹			8			4		2		0		
Walleye ¹			8	\top	4					7	Doré ¹		4					0					
Doré ¹			4		0	1				1	Smallmouth Bass	1	8	3		4							
Lac Ste. Thérèse / Lac	c Ste-Thé	rèse									Achigan à petite	bouche ¹	4			0)		İ				
Casgrain Twp./Canton de Casgra			ist. de Cocl	rane				49	47/8339		Sandstone La	rke / Lac	San	dstone	,								
Northern Pike ¹					8					7	Thunder Bay Dist./Di											4814/9	9014
Brochet ¹					4					1	Walleye ²							8			4		\neg
Walleye ¹			8		4					İ	Doré ²							4			0		
Doré ¹			4		0	1				İ	Sans Chambi	re Lake /	lac	Sans	Chan	hre							
Sakwite Lake / Lac So										Ī	Sudbury Dist./Dist. o	de Sudbury	Lac		Crian	IDIC						4643/8	8107
Kenora & Rainy River Dists./Dists.		de Rai						49	02/9253		Smallmouth Bass			8	_								
Walleye ¹	8		4		2	0	_				Achigan à petite	bouche ²		8									_
Doré ¹	-	4			0					_	Santoy Lake ,	/ Lac Saı	ntoy										
Samreid Lake / Lac S											Tuuri Twp./Canton d	e Tuuri, Thund	er Bay	Dist./Dist	. de Thu	nder Bo	ay					4852/8	3653
Raimbault Twp./Canton de Raimb	ault, Algoma	Dist./D	ist. d'Algon					46	33/8245		Northern Pike ²								4	丄		2	
Lake Trout ²				8			4				Brochet ²									0			
Truite de lac²		8		4		0				_	Whitefish ¹						8			_			
Sandbar Lake / Lac S	Sandbar										Grand corégone	,1					8						
Gour Twp./Canton de Gour, Kend	ora Dist./Dist.	de Ken	ora					49	28/9135		White Sucker ¹						_	3					
Northern Pike ⁴							8			_	Meunier noir ¹					8		4					
Brochet ⁴					8			4															
Walleye⁴				8		4																	
Doré ⁴			8		4	0				1													
1										1													

Northern Pike ¹ Brochet ¹							<u>8</u> 4			0	-		
Walleye ¹				8			,			4			1
Doré ¹				4					0				1
Cisco ¹					8								
Sasaginaga Lake / Coleman Twp./Canton de Cole					le Timis	kamin	9					4724,	/794
Northern Pike ⁵ Brochet ⁵					8				4 0		2		
Lake Trout ² Truite de lac ²						•		_	8 4		Г		
Cisco ²	8		4	2	1								
Savant Lake / Lac S Poisson Twp./Canton de Poisso		er Bay [Dist./Di	st. de 1	Thunder	Bay						5029,	/902
Lake Trout² Truite de lac²					4	3			4	0			2
Northern Pike ¹ Brochet ¹										8			0
Walleye ¹ Doré ¹						8		4	0		2		
Saymo Lake / Lac S McIlveen Twp./Canton de McIlv		oma Dis	st./Dist	. d'Ala	oma							4659,	/833
Lake Trout ² Truite de lac ²				8	8	3		4		_	4	П	
Brook Trout ¹ Omble de fontaine ¹		8						-4					
Scarfe Lake / Lac Son Scarfe Twp./Canton de Scarfe,			st. d'A	lgoma								4616	/830
Northern Pike ¹	j						$\overline{}$		B			4	
		1						4		1		0	

Length/ Longueur	15 20 25 30 35 40 45 50 55 60 65 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26"	70 75 >75 cn 28" 30" >30"	Length/ 1 Longueur 6		30 35 40 12" 14" 16			65 70 26" 28"	
Schewabik Lake / La	c Schewabik operfield, Sudbury Dist./Dist. de Sudbury	4813/8310	Sesekinika Lake / Lac Maisonville Twp./Canton de Mais		n Dist /Dist de T	Timiskamina		4:	811/8014
Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	8 4 0 8 4 0 8 4 0 8 4 0 8 4 0 0 8 8 4 0 0 8 8 4 0 0 8 8 4 0 0 8 8 4 0 0 8 8 4 0 0 8 8 8 4 0 0 8 8 8 4 0 0 8 8 8 8	10.07.00.10	Northern Pike ² Brochet ² Walleye ² Doré ²		8	8	4		211, 0014
Schryburt Lake / Lac Kenora Dist./Dist. de Kenora	Schryburt	5235/8935	Setting Net Lake / La Kenora Dist./Dist. de Kenora	c Setting Ne	t			5.	247/9336
Walleye ¹ Doré ¹	8 4		Walleye ¹ Doré ¹		8 4	0			
Scott Lake / Lac Scot Bartlett Twp./Canton de Bartlett,	† Timiskaming Dist./Dist. de Timiskaming	4808/8115	Lac Seul Kenora Dist./Dist. de Kenora					5	015/9240
Northern Pike ¹ Brochet ¹		4 2	Northern Pike ¹ Brochet ¹			8		4 0	2
Yellow Perch ¹ Perchaude ¹	8 4		Walleye ¹ Doré ¹	8	8 4		4		
Cisco ¹	8 8 4		Sauger ¹ Doré noir ¹	8					
Seagram Lake / Lac Seagram Twp./Canton de Seagra	Seagram am, Sudbury Dist./Dist. de Sudbury	4706/8032	Yellow Perch ¹ Perchaude ¹	8 8 4					
Lake Trout ¹ Truite de lac ¹	8 8 4		Cisco ¹ Cisco ¹		8				
Brook Trout ¹ Omble de fontaine ¹	8 8		Severn River / Rivière Fort Severn, Kenora Dist./Dist. de					5.	559/8738
Seeber Lake / Lac Se Kenora Dist./Dist. de Kenora	eeber	5351/9301	Northern Pike ¹ Brochet ¹			8	8	4	
Walleye ¹ Doré ¹	8 8 4		Whitefish ¹ Grand corégone ¹		8				
Seine River Diversion Reed Dam/barrage Reed, Rainy	n / Canal de la rivière Seine River Dist./Dist. de Rainy River	4849/9140	Shabu Lake / Lac Sha Kenora Dist./Dist. de Kenora	abu				5	120/9258
Walleye¹ White Sucker¹ Meunier noir¹	8 4 0 8 4 4 10	4047/7140	Northern Pike¹ Brochet¹ Walleye¹ Doré¹		4 0		0		120/7238

Brook Trout ²	imiskaming Dist./[8		4730/8037
Omble de fontaine ²	8	4	-	
Shack Lake / Lac Sha Seaton Twp./Canton de Seaton, G	ack			4857/8231
Northern Pike ¹			8	4
Brochet ¹		8	4	0
Walleye ¹ Doré ¹		8	0	
Shackleton Lake / La Shackleton Twp./Canton de Shac	c Shackleto kleton, Cochrane [n Dist./Dist. de Cochrane		4918/8156
Northern Pike ¹			8	4
Brochet ¹			4 0)
Walleye ¹ Doré ¹		8	0	
Shaco Lake / Lac Sho Thunder Bay Dist./Dist. de Thund Northern Pike ¹	er Bay 8	4	2	4815/9032
Brochet ¹	4	0		
Shakwa Lake / Lac S Oshell Twp./Canton d'Oshell, Alç		'Algoma		4646/8159
Lake Trout ¹	8			
Truite de lac ¹	8			
				10.10./000.
Shannon Lake / Lac Shannon Twp./Canton de Shanno		/Dist. de Cochrane		4948/8324
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike ¹		8	4	4948/8324
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike ¹ Brochet ¹	on, Cochrane Dist.	8 8	0	4948/8324
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike¹ Brochet¹ Walleye¹	on, Cochrane Dist.	8 8 4 3 4	-	4948/8324
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	on, Cochrane Dist.	8 8	-	4748/8324
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Sharp Lake / Lac Sha	en, Cochrane Dist.	8 8 4 3 4 0	0	4724/7944
Shannon Lake / Lac Shannon Twp./Canton de Shannon Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Sharp Lake / Lac Sha Bucke & Coleman Twps./Cantons Northern Pike²	en, Cochrane Dist.	8 8 4 3 4 0 0 leman, Timiskaming Dist/Dis	ot. de Timiskaming	
Shannon Lake / Lac Shannon Twp./Canton de Shanno Northern Pike ¹ Brochet ¹	en, Cochrane Dist.	8 8 4 3 4 4 0 Oleman, Timiskaming Dist./Di	0 st. de Timiskaming	

Northern Ontario/Nord de l'Ontaric

1	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3	n Length/ 1 Longueur 6			25 3 0" 12				50 20"	55 22"	60 24"			75 >75 0" >30
	Shelden Lake / Lac Shelden Morin Twp./Canton de Morin, Algoma Dist./Dist. d'Algoma 4635/8335	Simon Lake / Lac Sim Graham Twp./ Canton de Grahar		oury Di	st./Dist	. de Sud	bury						4624,	/8112
)	Brook Trout² 8 Omble de fontaine² 8	Northern Pike ¹ Brochet ¹								8				
	Sherman Lake / Lac Sherman Kenora Dist./Dist. de Kenora 5430/9125	Walleye ¹ Doré ¹					8							
	Northern Pike ¹ 8 8 8	Smallmouth Bass ² Achigan à petite bouche ²					8							
:	Shikwamkwa Lake / Lac Shikwamkwa Algoma Dist./Dist. d'Algoma 4806/8408	Yellow Perch ¹ Perchaude ¹	8											
	Walleye ¹	White Sucker ¹ Meunier noir ¹					8							
	Shillabeer Lake / Lac Shillabeer Thunder Bay Dist./Dist. de Thunder Bay 4906/8844	Brown Bullhead ² Barbotte brune ²			8			\perp	\perp			丄	\perp	
	Northern Pike ¹	Sims Lake / Lac Sims Kenora Dist./Dist. de Kenora										_	5241,	/8915
	Shining Tree Lake / Lac Shining Tree Leonard Twp./Canton de Leonard, Timiskaming Dist./Dist. de Timiskaming 4733/8104	Northern Pike ¹ Brochet ¹						8	8		4			
	Walleye ¹ 8 4 0	Sinaminda Lake / Lak Del Villano Twp./Canton de Del V				'Dist. d'A	Algomo						4656,	/8159
	Shirley Lake / Lac Shirley Tweed Twp./Canton de Tweed, Cochrane Dist./Dist. de Cochrane 4927/8027	Northern Pike ¹ Brochet ¹	L.			8		8				0		
	Northern Pike ⁶ 8 4 2 Brochet ⁶ 8 4 0	Sinclair Lake / Lac Si Sothman & Nursey Twps./Cantons			et de N	lursey, Si		Dist./D	Dist. de				_	/8121
	Shoal Lake / Lac Shoal Kenora Dist./Dist. de Kenora 4933/9501	Northern Pike ¹ Brochet ¹					8			4 0	1			2
	Northern Pike ⁵ 8 4	Walleye ¹ Doré ¹		8			4	0		2		丄	\perp	
	Walleyes 8 4 Dorés 8 0	Sisseney Lake / Lac S Yarrow Twp./Canton de Yarrow, T	isser _{Timiska}	ney ming D	ist./Dis	t. de Tim	iskami	ng						/8040
	Whitefish ⁵ 8 Grand corégone ⁵ 8	Northern Pike ¹ Brochet ¹					8		4			0	4	2
	Shoal Lake / Lac Shoal Rainy River Dist./Dist. de Rainy River 4841/9238	Walleye ¹ Doré ¹	8	3	8	4			4		0	2		0
	Northern Pike ¹ 8 4 Brochet ¹ 4 0	Whitefish ¹ Grand corégone ¹						8						

Northern Pike ¹					e Timisl 3			1			2	0	
Brochet ¹				_	4			_	0		_	1	
Walleye ¹	- 8	3		4		2							7
Doré ¹		4		. ()								
Sauger ²	8	4	2	0									
Doré noir ²	4		0								-		
Whitefish ²							0	_8_	1	4			
Grand corégone ²							8			4	_		
Skinner Lake / Lac Sk Kenora Dist./Dist. de Kenora	inne	er										5241	/9018
Northern Pike ¹							8			4			
Brochet ¹							4			0		4	
Walleye ¹				3			2						
Doré ¹			4)							
Skog Lake / Lac Skog Browning Twp./Canton de Browni	,												
	ng, Su	dbury I	Dist./D		Sudbury 3	/			4		2	4721	/8108
Northern Pike ¹ Brochet ¹	ng, Su	dbury [Dist./D		=	/			4		2	4721	/8108
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S	Skoc	kum		4	3	/					2		/8108
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbro	Skoc	kum		4 st. d'Al	3	/		(2		
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye ¹	Skoc	kum		4 st. d'Al	goma	4		(4		2		
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye ¹ Doré ¹	Skoc	kum	Dist./Di	4 st. d'Al	goma		1	(4		2		
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye ¹ Doré ¹ Smallmouth Bass ²	Skoc	kum goma E	Dist./Di	4 4 sst. d'Al	goma	4	1 0		4		2		
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbro	Skoc iith, Al	kum goma E	Dist./Di	4 4 sst. d'Al	lgoma 3	4			4		2	4632	
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye ¹ Doré ¹ Smallmouth Bass ² Achigan à petite bouche ² Sleep Lake / Lac Slee Kenora Dist./Dist. de Kenora	Skoc iith, Al	kum goma E	Dist./Di	4 4 sst. d'Al	lgoma 3	4			4		2	4632	/8336
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbratih Twp./Canton de Galbra Walleye ¹ Doré ¹ Smallmouth Bass ² Achigan à petite bouche ² Sleep Lake / Lac Slee Kenora Dist./Dist. de Kenora	Skoc iith, Al	kum goma E	8 8 8	4 4 sst. d'Al	lgoma 3	4	0	2	4		2	4632	/8336
Northern Pike ¹ Brochet ¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye ¹ Doré ¹ Smallmouth Bass ² Achigan à petite bouche ² Sleep Lake / Lac Slee Kenora Dist./Dist. de Kenora Walleye ¹ Doré ¹ Slipper Lake / Lac Sli	Skoc sith, Ala p	kum goma E	8 8 8	4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	lgoma B	4	0	2	4		2	4632	/9215
Northern Pike¹ Brochet¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbra Walleye¹ Doré¹ Smallmouth Bass² Achigan à petite bouche² Sleep Lake / Lac Slee Kenora Dist./Dist. de Kenora Walleye¹ Doré¹ Slipper Lake / Lac Sli Gunterman Twp./Canton de Gunt	Skoc sith, Ala p	kum goma E	8 8 8	4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	lgoma B	4	0	2	4		2	4632	/8336
Northern Pike¹ Brochet¹ Skookum Lake / Lac S Galbraith Twp./Canton de Galbro Walleye¹ Doré¹ Smallmouth Bass² Achigan à petite bouche² Sleep Lake / Lac Slee Kenora Dist./Dist. de Kenora Walleye¹	Skoc sith, Ala p	kum goma E	8 8 8	4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	lgoma B	4 4 (0	2	4	0		4632	//9215

Length/ Longueur		
Smiley Lake / Lac Sn Thunder Bay Dist./Dist. de Thund		South Scot Lake / Lac South Scot Continued/Suite 4956/9503
Northern Pike ¹ Brochet ¹	8 4 0	White Sucker¹ 8 Meunier noir¹ 8
Smye Lake / Lac Smy Smye Twp./Canton de Smye, Thu	ye under Bay Dist./Dist. de Thunder Bay 5022/9020	Spangle Lake / Lac Spangle Bomby Twp./Canton de Bomby, Thunder Bay Dist./Dist. de Thunder Bay 4837/8553
Northern Pike ¹ Brochet ¹ Walleye ²	8 4 2 0 4 2	Northern Pike ⁶
Doré ²	0	Doré ⁶ 8 4 0
Snook Lake / Lac Sn Kenora Dist./Dist. de Kenora	5012/9441	Spanish River / Rivière Spanish upstream of Espanola/en amont d'Espanola, Merritt Twp./Canton de Merritt, Sudbury Dist./Dist. de Sudbury 4618/8145
Northern Pike ² Brochet ²	8 4 2	Northern Pike ² Brochet ² 4
Lake Trout ² Truite de lac ²	8 4 0	White Sucker² 8 Meunier noir² 8
Cisco ¹ Cisco ¹ White Sucker ¹	8 4 0 8	Spanish River / Rivière Spanish downstream of Espanola/en aval d'Espanola Merritt Tiwp./Canton de Merritt, Sudbury Dist./Dist. de Sudbury 4615/8146
Meunier noir Snowdrift Lake / Lac	8 4	Northern Pike ² 8 Brochel ² 4 0
Kenora Dist./Dist. de Kenora	5132/8858 8	Walleye ^{2,8,9} 8 4 2
Northern Pike ¹ Brochet ¹ Walleye ¹	8 4 1	Doré ^{2,8,9}
Doré ¹	4 0	White Sucker ^{2,8,9} Meunier noir ^{2,8,9} 8
Snowflake Lake / Lak Kenora Dist./Dist. de Kenora	5132/8901	Sparkling Lake / Lac Sparkling
Northern Pike ¹ Brochet ¹	0	Thunder Bay Dist./Dist. de Thunder Bay 4949/9010 Lake Trout² 8 4
Walleye ¹ Doré ¹	4 2 0	Truite de lac ²
Snowshoe Lake / Lac Kenora Dist./Dist. de Kenora	Snowshoe 5034/9507	Brochet ¹
Northern Pike ¹ Brochet ¹	8 4 2	Doré ¹ 4 0

Speckled Trout Creek Algoma Dist./Dist. d'Algoma	/ Ru	isse	au S	peck	led 1	rout						4719	/8436
Rainbow Trout ² Truite arc-en-ciel ²									8				П
Speight Lake / Lac Sp. Abotossaway & Corbiere Twps./C			tossaw	ay et d	e Corbi	iere, A	goma	Dist./D		Algomo		4812	/8433
White Sucker ⁵ Meunier noir ⁵		8	3	8	1	0							
Spinweb Lake / Lac S Plourde Twp./Canton de Plourde,	pinv Algomo	veb a Dist./	'Dist. d	'Algon	ıa							4640	/8222
Brook Trout ² Omble de fontaine ²	Ü			8									
Splitrock Lake / Lac S Musgrove Twp./Canton de Musgro			ing Dis	t./Dist.	de Tin	niskami	ng					4810	/8127
Northern Pike ¹ Brochet ¹									4	8		0	
Sproule Lake / Lac Sp Newman Twp./Canton de Newman			Dist./D	ist. de	Cochra	ine						4926	/8005
Northern Pike ¹ Brochet ¹						8	,	4					
Walleye ¹ Doré ¹				4	1	8		0					
Spruce Lake / Lac Sp Kenora Dist./Dist. de Kenora	ruce											5027	/9226
Northern Pike ² Brochet ²					4	3		4		0	2		0
Square Lake / Lac Sq Kenora Dist./Dist. de Kenora	uare)								<u> </u>		5013	/9255
Northern Pike ² Brochet ²						4	3	4					
Squeers Lake / Lac So Thunder Bay Dist./Dist. de Thunde		rs										4831	/9033
Lake Trout ² Truite de lac ²				8									
Length/ 1	5 2	0 2		0 3				0 5					75 >75

Length/ 15 Longueur 6"	20 25 30 35 8" 10" 12" 14"	40 45 50 16" 18" 20"	55 60 65 22" 24" 26"		n Length/ 15 Longueur 6"	20 25 30 8" 10" 12"	35 40 45 14" 16" 18"	50 55 60 20" 22" 24"	65 70 75 26" 28" 30"	
Starnes Lake / Lac Star Thunder Bay Dist./Dist. de Thunder B				4905/8915	Stull Lake / Lac Stull Continued/Suite				4715/804	49
Northern Pike ¹ Brochet ¹	8	8	4		Ling ¹ Lotte ¹	4	8	4		
White Sucker ¹ Meunier noir ¹		8			Stumpy Lake / Lac Stun Nicol & Charters Twps./Cantons de N			t. de Timiskaming	4735/804	45
Starvation Lake / Lac S Bragg Twp./Canton de Bragg, Cochr				4924/8028	Walleye ¹ Doré ¹	8	8 4		0	
Northern Pike ¹ Brochet ¹	8	8	0	2	Yellow Perch ¹ Perchaude ¹	8	4			
Steel Lake / Lac Steel Thunder Bay Dist./Dist. de Thunder B	ay			4915/8649	Whitefish ¹ Grand corégone ¹		8			
Northern Pike ¹ Brochet ¹				0	Sturge Lake / Lac Sturg Thunder Bay Dist./Dist. de Thunder B	je ^{Bay}			4907/885	51
20.0	8 4	0	0		Walleye ¹ Doré ¹	8	8 4	0		
Steel River / Rivière Ste spawning run/frayères Thunder Bay Dist. / Dist. de Thunder I				4846/8654	Sturgeon Lake / Lac Stu Cobb Bay/Baie Cobb, Kenora Dist./I				4957/910	00
Rainbow Trout ^{2,10,12} Truite arc-en-ciel ^{2,10,12} Pink Salmon ² Saumon rose ²		8 8 8 3		4 4	Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ White Sucker ¹		8	8 4 8 4 4 0	0	
Steep Rock Lake / Lac S Freeborn Twp./Canton de Freeborn,		iny River		4848/9140	Meunier noir ¹ Sturgeon Lake / Lac Stu	ırgeon	8			\dashv
Walleye ⁶ Doré ⁶	8	8	0		Mountain Island Area /Région de l'Île		Dist./Dist. de Kenora	8	4953/910	05
Still Lake / Lac Still					Truite de lac ¹			8	4	┙
McKim Twp./Canton de McKim, Sud Northern Pike ² Brochet ²	bury Dist./Dist. de Sudbury		8	4626/8100	Sturgeon Lake / Lac Stu Mouth of Lyon Creek/à l'embouchure	urgeon e du ruisseau Lyon, l	Kenora Dist./Dist. de K		4955/905	57
Brown Bullhead ² Barbotte brune ²	8		8		Northern Pike ⁶ Brochet ⁶	:1 \ D: /	D: :> C:	8	- 1 1	
Stinkfish Lake / Lac Stin Varley Twp./Canton de Varley, Algor	nkfish			4638/8308	Sturgeon (Namewamin Above Twin Falls/En amont des chute Thunder Bay Dist./Dist. de Thunder B	es Twin	Rivière Sturge	on (Namew	amınıkan) 4944/875	51
Brook Trout ¹ Omble de fontaine ¹	8 8			4550, 5550	Walleye ² Doré ²	4	8 4			٦
										٦

White Sucker ² Meunier noir ²		8	8	4 (_					
Sturgeon (Namewamir Twin Falls to High Falls Reservoir/D Thunder Bay Dist./Dist. de Thunder	es chutes Tv				eon (N	lame	wan		an) 4944/	8755
Northern Pike ²			8				4			2
Brochet ²		8		4			()		
Walleye ² Doré ²	4	8		0		2				
Sturgeon (Namewamii High Falls Reservoir/Réservoir des a Thunder Bay Dist./Dist. de Thunder	chutes High	River ,	/ Rivière	Sturge	eon (N	lame	wan		an) 4942/	8758
Northern Pike ²			8		4			2		0
Brochet ²		ш	4)			
Nalleye ² Doré ²	4		2	0		0				
Whitefish ²		П		8						
Grand corégone ²				8						
White Sucker ² Meunier noir ²			8	0	1					
Sturgeon (Namewamir tigh Falls Reservoir to Lake Nipigor hunder Bay Dist./Dist. de Thunder	n / Réservo			amont du			wan		an) 4940/	8800
Walleye ² Doré ²			0	8	4		l			
Whitefish ²			8		8		-			
Grand corégone ²					8		l			
Sucker Lake / Lac Suc Assiginack Twp./Canton d'Assigina		ılin Dist.,	/Dist. de Ma	nitoulin					4543/	8152
Smallmouth Bass ²		8			4					
Achigan à petite bouche ²	8		4	()					
Sucker Lake / Lac Sucl a Salle Twp./Canton de La Salle, N		st./Dist.	de Nipissina						4643/	7925
a salle Iwp./Canton de La salle, l'				8		4				
Northern Pike ¹										
			8	4		0				

Length/ 15 Longueur 6"		25 30 0" 12'			45 : 18" 2	50 5 20" 2	55 60 2" 24') 65 " 26"		75 > 30" >		1	Length/ Longueur	15 20 6" 8"		5 30			45 18"	20" 2	55 60 22" 24				5 >/:
Sucker River / Rivière S mouth/embouchure Thoring & Laughton Twps./Cantons of		et de Lai	ughton	Cochrane	Diet /D	niet da (Cochrane		192	1/8106	5	Tatachikapika Hazen Twp./Canton	a Lake/L ı de Hazen, S	ac Ta	tach Dist./D	ikap ist. de	oika Sudbury							4752/	8142
Walleye ¹ Doré ¹	ac morning	l l	-gilloli,	4 0	T	2			472	170100		Northern Pike ¹ Doré ¹ Walleye ¹				8		4 4		2	0)		
Sugarbush Lake / Lac S Fairbairn Twp./Canton de Fairbairn,	Sugarb , Sudbury [ush Dist./Dist	. de Su	dbury 8					465	9/8134	1	Doré ¹ White Sucker ¹ Meunier noir ¹			4	ļ		8	8	0 3 4					
Lake Trout ² Truite de lac ²		8		•	4			0				Teabeau Lake Kenora & Thunder B				. 1 7				4				5125/	0/44
Sunbow Lake / Lac Sur Thunder Bay Dist./Dist. de Thunder B	abow Bay						8		481	3/9031		Walleye ¹ Doré ¹	ay Dists./Dist	s. de Ne	nora e	r de in	under b	8 8		0				3123/	5044
Brochet ² Walleye ¹				\vdash	8		4		0			Lake Temaga		Temo	agar	ni				Ŭ				4700/	8005
Doré ¹					4		0				İ	Lake Trout ²	1 0							8			_		4
Smallmouth Bass ²			8	4	_							Truite de lac²						8				4			0
Achigan à petite bouche ²			4	0			\perp				4	Whitefish ²	2						8			_			
Sup Lake / Lac Sup Kenora Dist./Dist. de Kenora									501	7/0000		Grand corégone) ²						3		8				
Whitefish ¹				8					301	7/9333	,	Northern Pike ² Brochet ²							2		î –	4			0
Grand corégone ¹				8								Walleye ²													
Walleye ¹				8		\top	4				İ	Doré ²				3	3				4		0		
Doré ¹				4			0				╛	Smallmouth Bass				8	3		4	4					
Susanne Lake / Lac Sus												Achigan à petite	bouche ²		8			4	0)					
Neville Twp./Canton de Neville, Sud	bury Dist./	Dist. de							473	6/8152	2	Cisco ²				8			_						
Brook Trout ¹ Omble de fontaine ¹			8			-						Cisco ²				3	3			_					
			8			_	\perp					Ling ² Lotte ²						8		_					
Sutton Lake / Lac Sutton Kenora Dist./Dist. de Kenora	n								5.41	5/8444	Ш		/ L T.	. f . l.				<u> </u>							
Lake Trout ²					8				J41		+	Tenfish Lake Sagard Twp./ Canto			n Dist	/ Dist	d'Algor	na						4639/	8247
Truite de lac²				4					0			Lake Trout ²		J					8		$\overline{}$	\neg	\neg		
Whitefish ²					8						1	Truite de lac²			i			8	8						
Grand corégone ²					8						╛	Tetapaga Lal	ce / Lac	Tetap	aaa										
Northern Pike ¹							8			4	_	Strathcona Twp./Ca	nton de Stratl	ncona, N	lipissin	g Dist.	/Dist. d	e Nipissir						4704/	7952
Brochet ¹						8		4		0		Northern Pike ⁵			ļ				8						
		ш					ш				4	Brochet ⁵		\vdash					8						

Smallmouth Bass ⁵				8	_		4						
Achigan à petite bouche ⁵			8			4	0						
White Sucker ⁵			8										
Meunier noir ⁵			8										_
Tetu Lake / Lac Tetu Kenora Dist./Dist. de Kenora												5011,	/9502
Northern Pike ^{2,8,9}						8					4		2
Brochet ^{2,8,9}				- 1	3		4				0		
Walleye ^{2,8,9,12}						8					2		0
Doré ^{2,8,9,12}				4						0			
Sauger ²		8			4								
Doré noir ²				0									
Whitefish ^{2,8,9}						8							
Grand corégone ^{2,8,9}						8							
Black Crappie ¹				3									
Marigane noire ¹				3									
Mooneye ²					3								
Laquaiche argentée ²					3								
Cisco ²				8]					
Cisco ²				8									
Yellow Perch ²		8											
Perchaude ²		8											
White Sucker ^{2,8}						8							
Meunier noir ^{2,8}				8		4	()					
Theatre Lake / Lac Tl Kenora Dist./Dist. de Kenora	neatr	е										5030	/01 <i>a</i>
Northern Pike ¹	Т					Т	1	 B			4	3030,	0
Brochet ¹							4	Ì			0		
Theriault Lake / Lac Janes Twp./Canton de Janes, Sur	Therio	ault ist./Dis	t. de Si	udbury								4640,	/801
Yellow Perch ¹	T		8									Т	
Perchaude ¹		8	3	4	1								
Thor Lake / Lac Thor Lampman & Frechette Twps./Can		Lamprr	nan et c	le Fred	hette.	Sudbur	y Dist./	Dist. de	e Sudb	ury		4708,	/811
	1	, , , , , , , , , , , , , , , , , , ,							8				
Northern Pike ⁶		l .											

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

16" 18" 20" 22" 24" 26" 28" 30" >30"

Length/ 15 Longueur 6"	20 25 30 35 40 45 50 55 60 65 70 75 5 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" 5	
Thor Lake / Lac Thor Continued/Suite	4708/8117	Titmarsh Lake / Lac Titmarsh Thunder Bay Dist. / Dist. de Thunder Bay 4822/9032
Walleye ⁶ Doré ⁶	8 4 2 0	Lake Trout ² 8 4 2 0
Thorning Lake / Lac Thorning Twps./Cantons d'Inglis & Thorning Twps./Cantons d'In	orning nglis et de Thorning, Cochrane Dist./Dist. de Cochrane 4926/8055	Northern Pike ¹ 8 8 4
Northern Pike ¹ Brochet ¹	4 2 0	Walleye ¹
Walleye ¹ Doré ¹	8 4 0	Tobacco Lake / Lac Tobacco Gordon Twp./Canton de Gordon, Manitoulin Dist./Dist. de Manitoulin 4551/8227
Threecorner Lake / Lac Vrooman Twp./Canton de Vrooman,	, Sudbury Dist./Dist. de Sudbury 4725/8145	Walleye1 8 Doré1 8
Northern Pike ¹ Brochet ¹	8 4 0	Smallmouth Bass²
Chester Twp./Canton de Chester, Suc		Tocheri Lake / Lac Tocheri Cholette & Mathews Twps./Cantons de Cholette et de Mathews, Algoma Dist./Dist. d'Algoma 4903/8509
Northern Pike ¹ Brochet ¹	8 4 0	Northern Pike ⁵ 8 0
Threenarrows Lake / Lo Roosevelt & Stalin Twps./Cantons de	ac Threenarrows Roosevelt et de Stalin, Sudbury Dist./Dist. de Sudbury 4605/8127	Walleye ¹ 8 0
Northern Pike ¹ Brochet ¹	8 8 4 0	Tom Lake / Lac Tom Kenora Dist./Dist. de Kenora 5002/9404
Lake Trout ¹ Truite de lac ¹	8 4 0	Lake Trout ²
Smallmouth Bass ² Achigan à petite bouche ²	8 4 0	Tom Lake / Lac Tom St. John Twp./Canton de St. John, Cochrane Dist./Dist. de Cochrane 4854/8050
Three Nations Lake / Lo Whitney Twp./Canton de Whitney, C		Northern Pike ¹ 8 8 4
Northern Pike ⁶ Brochet ⁶	8 8 4	Tom Chief Lake / Lac Tom Chief McAree Twp./Canton de McAree, Kenora Dist./Dist. de Kenora 4953/9222
Walleye ⁶ Doré ⁶	8 4 0	Northern Pike¹ 8 4 0 Brochet¹ 8 4 0
White Sucker ⁶ Meunier noir ⁶	8 8	Tomiko Lake / Lac Tomiko Grant Twp./Canton de Grant, Nipissing Dist./Dist. de Nipissing 4632/7949
		Walleye1

Smallmouth Bass ¹ Achigan à petite bouche ¹		4 2 0
White Sucker ¹ Meunier noir ¹		8 4
Tony Lake / Lac Tony de Gaulle Twp./Canton de de Gar	ulle, Sudbury	y Dist./Dist. de Sudbury 4737/8303
Northern Pike ¹ Brochet ¹		8 4 0
White Sucker ¹ Meunier noir ¹		8 8
Toodee Lake / Lac Too Algoma Dist./Dist. d'Algoma	odee	4645/8310
Lake Trout ² Truite de lac ²		8 4 0
Toole Lake / Lac Toole Kenora Dist./Dist. de Kenora	•	5022/9332
Whitefish ¹ Grand corégone ¹		8 4
Walleye ¹ Doré ¹		4 0
White Sucker ¹ Meunier noir ¹		8 8
Tooth Lake / Lac Tooth South Lorrain Twp./Canton de Sou		Firmiskaming Dist./Dist. de Timiskaming 4710/7930
Lake Trout ² Truite de lac ²		8 4 0
Toothpick Lake / Lac Kenora Dist./Dist. de Kenora	Toothpicl	
Northern Pike ¹ Brochet ¹		8 4 2
Walleye ¹ Doré ¹		8 4 2 4 0
Smallmouth Bass ¹ Achigan à petite bouche ¹		4 2 0
White Sucker ¹ Meunier noir ¹		8 4
Length/ 1		25 30 35 40 45 50 55 60 65 70 75 >75

	224
Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
Toothpick Lake / Lac Toothpick Continued/Suite 5007/9408	Trout Lake / Lac Trout Hoskin & Cherriman Twps./Cantons de Hoskin et de Cherriman, Sudbury Dist./Dist. de Sudbury 4613/8035
	Lake Trout ⁴ 8 4
Ling¹ 8 0	Truite de lac ⁴
Cisco ¹ 8	Smallmouth Bass ¹ 8 4
Cisco ¹ 8	Achigan à petite bouche ¹ 8 4 0
Torrance Lake / Lac Torrance	Walleye ¹
Hopkins & Torrance Twps./Cantons de Hopkins et de Torrance, Cochrane Dist./Dist. de Cochrane 4943/8205	Doré ¹ 0
Northern Pike ¹ 8 4	Trout Lake / Lac Trout
Brochet ¹ 4 0	east of North Bay/à l'est de North Bay
Walleye ¹ 8 4 2	E. Ferris & Widdifield Twps./Cantons de Ferris E. et de Widdifield, Nipissing Dist./Dist. de Nipissing 4618/7920
Doré ¹ 8 4 0	Lake Trout ² 8
Towers Lake / Lac Towers	Truite de lac ² 8 4
Kenora Dist./Dist. de Kenora 4953/9117	
Northern Pike ¹ 4 2	Trout Lake River / Rivière Trout Lake Red Lake Dist./Dist. de Red Lake 5054/9305
	Northern Pike ¹ 8 4 Brochet ¹ 4 0
Walleye ² 4 2	
Doré ² 0	Walleye ¹
Trap Lake / Lac Trap	Doré ¹ 4 0
Kenora Dist./Dist. de Kenora 4939/9247	Sauger ¹ 4
Northern Pike ² 8 4	Doré noir ¹ 0
Brochet ² 4 0	Whitefish ²
Walleye ² 8 4 2 0	Grand corégone ²
Doré ² 8 4 0	Tukanee Lake / Lac Tukanee
White Sucker ²	Common Twp./Canton de Common, Algoma Dist./Dist. d'Algoma 4838/8513
Meunier noir ²	Lake Trout ² 8 4 2
	Truite de lac ²
Trapline Lake / Lac Trapline	0 1
Kenora Dist./Dist. de Kenora 5030/9457	Tunnel Lake / Lac Tunnel
Northern Pike ² 8 4	Gould Twp./Canton de Gould, Algoma Dist./Dist. d'Algoma 4627/8326
Brochet ² 4 0	Northern Pike ¹ 8 4 2 0
Walleye2 8 4 2 0	Brochet ¹ 4 0
Doré ² 4 0	Walleye ²
White Sucker ²	Doré ² 8 4 0
Meunier noir ²	Smallmouth Bass ² 8 4
Cisco ¹ 8	Achigan à petite bouche ² 4 0
Cisco ¹ 8	

White Sucker ² Meunier noir ²					8	8		4					
Tupman Lake / Lac Rainy River Dist./Dist. de Rain		n										4855,	/930
Northern Pike ¹											4		Г
Brochet ¹											0	_	4
Walleye¹ Doré¹						4	4)	2				
Turtle Lake / Lac Tu Mattawa River/Rivière Mattaw Bonfield & Phelps Twps./Canto	ra .	field et			pissing	Dist./[Nipiss	ing			4618,	/791
Lake Trout² Truite de lac²		8	1	8	4		4						
Turtle Lake / Lac Tu	_	0			4								
Rainy River Dist./Dist. de Rain												4857,	/915
Northern Pike ¹										8			
Brochet ¹									4				0
Tutu Lake / Lac Tutu Kenora Dist./Dist. de Kenora	J											5205,	/922
Northern Pike ¹							8				4		
Brochet ¹						4				0		Т	_
Walleye¹ Doré¹						0							
Tweed Lake / Lac T Tweed Twp./Canton de Tweed		Dist./	Dist. de	e Cochr	ane							4934,	/801
Northern Pike ¹ Brochet ¹								4	B 	0	4		
Two Island Lake / L Willans Twp./Canton de Willa				e Kenoi	ra							5055,	/933
Walleye ¹						8			4				Γ
Doré ¹					3		4		0				
Sauger¹ Doré noir¹				8									
			1	8	8								
Whitefish ²					8								
Grand corégone ²													

Length/ 15 Longueur 6"	20 8"		30 2"	35 4 14" 16			5 60 2" 24				>75 cr >30"	Length/ 1: Longueur 6			25 30 0" 12		35 40 14" 16		50 20"	55 22"	60 65 24" 26"	70 28"	75 > 30" >	>75 cm >30"
Two River Lake / Lac Tw Kenora Dist./Dist. de Kenora	o Ri	ver							5	352/91	127	Venetion Lake / Lac V	ene/	tion								46	56/811	5
Walleye ¹ Doré ¹						8	0					Smallmouth Bass ¹ Achigan à petite bouche ¹		8	8	1	4 0							
Tyson Lake / Lac Tyson Sale & Humboldt Twps./Cantons de S Sudbury & Manitoulin Dists./Dists. de Lake Trout² Truite de lac² Smallmouth Bass² Achigan à petite bouche² Largemouth Bass¹ Achigan à grande bouche¹	Sale et de Sudbu	ry et de l	oldt Manite		4			8 4		4	107	Vermilion Lake / Lac V Fairbank Twp./Canton de Fairbanl Northern Pike ⁶ Brochet ⁶ Walleye ⁵ Doré ³ Smallmouth Bass ² Achigan à petite bouche ² Yellow Perch ⁵	Verr k, Sud	bury Di	n ist./Dist		8 4	8	8	4		46	30/812	6
Umfreville Lake / Lac U Kenora Dist./Dist. de Kenora Northern Pike ¹	mfre	ville			4		2		5	018/94	145	Perchaude ⁵ Cisco ⁶ Cisco ⁶		8	8	8								
Brochet ¹ Walleye ¹		8		4	2		0	0				Victoria Lake / Lac Vi Morrisette Twp./Canton de Morrise				t./Dis	st. de Timi					48	11/795	3
Doré noir¹	4 2	0	0			0						Northern Pike ¹ Brochet ¹ Smallmouth Bass ¹ Achigan à petite bouche ¹		8		8	4	-	0					
Perchaude ¹ Smallmouth Bass ¹	0				0							Wababimiga Lake / L Cochrane Dist./Dist. de Cochrane	₋ac `	Wab	abin	nigo	ı					50	20/862	.3
Achigan à petite bouche ¹ White Sucker ¹				8	0	4	2					Northern Pike ¹ Brochet ¹					8			8	4		0	
Meunier noir ¹ Whitefish ¹				4		8						Walleye ¹ Doré ¹			8		4		4	0	2			
	8	8	8 4	8	4	2 0	0					Yellow Perch ¹ Perchaude ¹ Whitefish ¹ Grand corégone ¹ Cisco ¹	8	8 4			8	8	4					
												Cisco¹ White Sucker¹ Meunier noir¹	8			8								-
																								- 1

Wabagishik Lake / La Foster & Nairn Twps./ Cantons de					y Dist.	/ Dist. d	le Sudbury	,			1618/81	35
Walleye ¹							8					ヿ
Doré ¹		8	3				4				0	
Wabaskang Lake / Lo Kenora Dist./Dist. de Kenora	W or	/aba	skar	ng							5026/93	13
Northern Pike ¹								8				4
Brochet ¹						8				4		0
Walleye ²					8					4		\neg
Doré ²			8			4				0		
Smallmouth Bass ²			8			4						
Achigan à petite bouche ²		8		4	C)						_
Wabatongushi Lake / Simpson, Challener & Glasgow Tw Algoma Dist./Dist. d'Algoma						ener et	de Glasgo	w		4	1826/84	13
Northern Pike ¹							8				4	_
Brochet ¹				8	L		4			0		
Walleye ¹			8				4]			
Doré ¹	8	3	4	4			0]			- [
Whitefish ¹						8		╛				-
Grand corégone ¹						8						_
Wabicock Lake / Lac Swanson Twp./Canton de Swanso				ist. de (Cochrai	ne				4	1914/82	23
Northern Pike ¹							8			4		
Brochet ¹							4		0			
Wabigoon Lake / Lac Kenora Dist./Dist. de Kenora	: Wa	ıbigo	on							4	1944/92	44
Northern Pike ^{2,8}					8	3					4	
Brochet ^{2,8}	8	3				4				0		
Walleye ^{2,8}				8				4			2	
Doré ^{2,8}		8		4				0				
Whitefish ^{2,8}						8				╛	7	
Grand corégone ^{2,8}						8						
White Sucker ^{2,8}					8			╛				
Meunier noir ^{2,8}					8							ļ
Length/ 1			5 3 0" 12		5 4 4" 16					55 70 6" 28		>75 >30

Length/ Longueur		25 3 0" 12	0 35 2" 14"	40 16"	45 18"	50 20"	55 22"	60 d 24" 2	65 : 26" :2	70 7 28" 30	5 >75 0" >30'	cm		Length/ Longueur			25 3 0" 1:			40 4 6" 18		55 22"		65 7 26" 2	0 7. 8" 30	5 >75 0" >30
Wabigoon Lake / Lac Continued/Suite	c Wabigo	oon								4944/	9244		Walker Lake Continued/Suite	/ Lac W	/alke	r									4611/	8130
Sauger ¹ Doré noir ¹ Yellow Perch ¹	8	8	0	2									Walleye ¹ Doré ¹ Smallmouth Bass					8		8		4				
Perchaude ¹ Rock Bass ¹ Crapet de roche ¹	8 8 4	4 0											Achigan à petite Walleye Lake Kenora Dist./Dist. de	e / Lac \	Valle	ye	8			4					5034/	9446
Black Crappie ¹ Marigane noire ¹	8 8		Ш	\perp	\bot	\perp						-	Northern Pike ² Brochet ²								4		0		0	
Wabigoon River / Ri at Segise Lake/au lac Segise, Ker							,			5009/	9339	-	Walleye ² Doré ²		4	3		4		(0			
Northern Pike ² Brochet ²							1	0		2			White Sucker ¹ Meunier noir ¹				8	8	8	4	0	4				
Walleye ² Doré ²		8		4	4	0		0					Walotka Lake Thunder Bay Dist./D	e / Lac \ ist. de Thund	Walo ler Bay	tka									4902/	8904
Whitefish ² Grand corégone ²					8	4	4						Lake Trout² Truite de lac²					4	8	0	2					
White Sucker ¹ Meunier noir ¹					8		4						Wanapitei Lo Sudbury Dist./Dist. o	ake / Lad de Sudbury	c Wa	nap	itei								4645/	8045
Wabikoba Lake / Lac Thunder Bay Dist./Dist. de Thunde	c Wabiko er Bay	ba								4847/	8545		Lake Trout ^{2,11} Truite de lac ^{2,11}					8	8	8	4			0	2	
Northern Pike ¹ Brochet ¹						8				<u>4</u>			Northern Pike ² Brochet ²							8	3	8		4		
Walleye ¹ Doré ¹			8	\Box	0	4							Walleye ^{2,11} Doré ^{2,11}				8	8	4		4	0		0		
Cisco ¹		8			Ι								Smallmouth Bass Achigan à petite					8	_	4		\top	T			
Wabinosh Lake / Lac Thunder Bay Dist./Dist. de Thunder		sh								5005/	8900		Whitefish ² Grand corégone	2								8		4		
Northern Pike ² Brochet ²					8			0			2		Ling ² Lotte ²						4	8		4	0		2	!
Walleye¹ Doré¹			8			0																				
												- [

Longueur 6" 8" 10" 1

General population/population générale

Sensitive population/population sensible

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	5 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 " Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30
Wasicho Lake / Lac Wasicho Newman Twp./Canton de Newman, Cochrane Dist./Dist. de Cochrane 4926/8011	Weewullee Lake / Lac Weewullee Thunder Bay Dist./Dist. de Thunder Bay 5006/8756
Northern Pike ¹	Brook Trout ²
Walleye1 8 4 2 Doré1 4 0	Weikwabinonaw Lake / Lac Weikwabinonaw Thunder Bay Dist./Dist. de Thunder Bay 4819/9023
Watabeag Lake / Lac Watabeag Nordica Twp./Canton de Nordica, Timiskaming Dist./Dist. de Timiskaming 4814/8033	Northern Pike ² 8
Lake Trout² 8 Truite de lac² 4	Walleye¹ 8 4 Doré¹ 4 0
Northern Pike ¹ 8 4 Brochet ¹ 4 0	Welcome Lake / Lac Welcome Stull & Valin Twps./Cantons de Stull et de Valin; Sudbury Dist./Dist. de Sudbury 4713/8102
Watersnake Lake / Lac Watersnake Shackleton Twp./Canton de Shackleton, Cochrane Dist./Dist. de Cochrane 4916/8201	Lake Trout ² Truite de lac ² 8 4
Northern Pike ¹	Northern Pike ¹ 8 Brochet ¹ 4 0
Walleye ¹	Walleye ¹ 8 4 2 Doré ¹ 8 4 0
Wavell Lake / Lac Wavell Kenora Dist./Dist. de Kenora 5135/9244	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Northern Pike ¹	Weller Lake / Lac Weller Rainy River Dist./Dist. de Rainy River 4857/9308
Walleye ¹	Northern Pike ¹ 8 4 Brochet ¹ 4 0
Wawa Lake / Lac Wawa McMurray Twp./Canton de McMurray, Algoma Dist./Dist. d'Algoma 4801/8443	Walleye¹ 8 4 Doré¹ 4 0
Lake Trout¹ 8 Truite de lac¹ 8 4	Wenasaga Lake / Lac Wenasaga Kenora Dist./Dist. de Kenora 5044/9310
Wawagoshe Lake / Lac Wawagoshe Ossian Twp./Canton d'Ossian, Timiskaming Dist./Dist. de Timiskaming 4812/7936	Northern Pike ¹ 8 4 Brochet ¹ 4 0
Northern Pike ¹ 8 4 2 Brochet ¹ 8 4 0	Walleye ¹ 8 4 2 Doré ¹ 8 4 0
Walleye ¹ 8 4 Doré ¹ 8 4 0	Wendigo Lake / Lac Wendigo Bayly Twp./Canton de Bayly, Timiskaming Dist./Dist. de Timiskaming 4752/7943
Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0	Northern Pike ² 8 Brochet ² 4

Walleye ² Doré ²			4	3	0	2							
Wenebegon Lake / Birch, Lynch, Langlois & Boun: de Langlois et de Bounsall, Su	sall Twps./	Cantons	de Bir	ch, de Lyr	nch,						4723/	8306	
Northern Pike ¹						8				4		2	
Brochet ¹		8		8	4	4		2		0	0		
Walleye¹ Doré¹		4			4		0			<u>'</u>	0		
Werner Lake / Lac Werner Kenora Dist./Dist. de Kenora 5027/9454													
Northern Pike ²				8			4		2		0		
Brochet ²			8	4				. ()				
Walleye² Doré²				4			2			0			
Whitefish ²					8		0	Т	1		T		
vynitetisn² Grand corégone²			5	3	4		0	1					
White Sucker ¹			,		8		1 4	1					
Meunier noir ¹				8	4		0	1					
Weshaygo Lake / Hutcheon Twp./Canton de Hu				st. de Sud	bury						4726/	8314	
Northern Pike ²					8				4				
Brochet ²					4			0					
White Sucker ¹				8		1 .	_						
Meunier noir ¹	1 / 1			3		4							
West Kabenung La Killins & Knicely Twps./Canto						t. d'Alg	oma				4816/	8503	
Northern Pike ¹							8				4		
Brochet ¹	-					4			1	0			
Walleye¹ Doré¹						4		ł					
West Lake / Lac W		4		/5:	0						10.10.1	0.430	
Studholme Twp./Canton de Si	hudholme, (ochran	e Dist.								4948/	8410	
Whitefish ⁶ Grand corégone ⁶					8 8								

Length/ 1 Longueur 6	5 20 25 30 35 40 45 50 55 60 65 70 75 7 " 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" x	
West Lake / Lac Wes	4948/8410	White Lake / Lac White Thunder Bay Dist./Dist. de Thunder Bay 4847/8537
White Sucker ⁶ Meunier noir ⁶	8 8	Walleye ¹ 8 4 2 Doré ¹ 8 4 0
West Larkin Lake / Lackin Twp./Canton de Larkin, Ala		Cisco ¹
Northern Pike ¹ Brochet ¹	8 4	Meunier noir ¹ 8 4
Walleye ¹ Doré ¹	0	White Oak Lake / Lac White Oak Tilton Twp./Canton de Tilton, Sudbury Dist./Dist. de Sudbury Lake Trout² 8
Churchill & Asquith Twps./Canton	ke / Lac West Shining Tree s de Churchill et d'Asquith, Sudbury Dist./Dist. de Sudbury 4735/8117	Truite de lac ² 8 4
Northern Pike ¹ Brochet ¹	8 4 2	White Otter Lake / Lac White Otter Kenora Dist./Dist. de Kenora 4907/9152
Walleye ¹ Doré ¹	8 4 0	Northern Pike ¹ 8 4 0
Whalen Lake / Lac W Rainy River Dist./Dist. de Rainy Ri	ver 4840/9219	Walleye ¹ 8 4 2 Doré ¹ 8 4 0
Northern Pike ¹ Brochet ¹	8 4	Lake Trout ¹ 8 Truite de lac ¹ 4 0
Walleye ¹ Doré ¹	8 4 0	White Sucker¹ 8 Meunier noir¹ 8
	Vhiskey s de Gaiashk et de Lehman, Algoma Dist./Dist. D'Algoma 4626/8220	White Otter Lake / Lac White Otter near Hillsport/près de Hillsport, Thunder Bay Dist./Dist. de Thunder Bay 4928/8533
Lake Trout ² Truite de lac ²	8 4 2 8 4 0	Northern Pike ¹ 8 4 8 0
Walleye ¹ Doré ¹	8 4 0	Walleye ¹ 8 4 Doré ¹ 8 4 0
Smallmouth Bass ² Achigan à petite bouche ²	8 8 4	White River / Rivière White below White Lake Dam/en aval du barrage du lac White, Thunder Bay Dist./Dist. de Thunder Bay 4838/8546
Whistle Lake / Lac W Thunder Bay Dist./Dist. de Thunde		Northern Pike ¹ 8 4 2
Northern Pike ¹ Brochet ¹	8 4 0	Walleye ¹
		Grand corégone ² 4 4

Northern Pike ¹									4				0
Brochet ¹									()			
Walleye ¹			_	8		_4_			2				
Doré ¹	5 . d		8	4			0						
White River / Rivièi below Umbata Falls/en aval de	re Wh	ite	ті	.l D	D: /I	Star da	Tl l	D				4022	/0./00
Northern Pike ¹	es chutes C	Jmbara	, Inun	дег вау	DIST./I	Sist. de	Inuna	ег вау				4632	/8608
Brochet ¹						4							
Walleye ¹				8		_	4						
Doré ¹				4		0							
Yellow Perch ¹		8											
Perchaude ¹	8	4											
White Sucker ¹						8							
Meunier noir ¹					3	3	4						
Whitepine Lake / Lo McLeod Twp./Canton de McLeo				الدين عال								4717	/0050
ucceoa iwp./Canton de Mcceo Lake Trout ¹	oa, suabu	iry Dist.	/ DIST.	ae suai	8							4/1/	/8050
Truite de lac¹				^						Į.	1		
				8				4		l			
	ac Wh	nitosc	_	8		_		4					
Whitesand Lake / L			and		Thund	er Bay		4				4851	/8724
Whitesand Lake / L Killraine Twp./Canton de Killra			and		: Thund	er Bay		4	4			4851	/8724
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶			and	Dist. de	Thund	er Bay		4	<u> </u>)		4851	
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶		der Bay	and Dist./	Dist. de	Thund	er Bay		4	<u> </u>)		4851	
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶		der Bay	and Dist./	Dist. de 8 4	Thund	er Bay		4	<u> </u>	0		4851	
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ^o Truite de lac ^o Whitefish ^o Grand corégone ^o Smallmouth Bass ^o	ine, Thunc	der Bay	and Dist./	Dist. de 8 4 8	4	er Bay		4	<u> </u>	0		4851	/8724
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶	ine, Thunc	der Bay	ond Dist./	Dist. de 8 4 8 8		er Bay		4	<u> </u>	0		4851	
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Whitestone Lake / 1	ine, Thunc	der Bay	ond Dist./	Dist. de 8 4 8 8	4	er Bay		4	<u> </u>	0			2
Whitesand Lake / L (illraine Twp./Canton de Killra .ake Trout ⁶ fruite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Whitestone Lake / I Kenora Dist./Dist. de Kenora	ine, Thunc	der Bay	ond Dist./	Dist. de 8 4 8 8	4				<u> </u>				2
Whitesand Lake / L Gillraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Whitestone Lake / I Genora Dist./Dist. de Kenora	ine, Thunc	der Bay	ond Dist./	Dist. de 8 4 8 8	1		4		<u> </u>	2 0			/9157
Whitesand Lake / L Gillraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Whitestone Lake / I Genora Dist./Dist. de Kenora Northern Pike ¹ Brochet ¹	ine, Thunc	der Bay	8 8 3	Dist. de 8 4 8 8	1	3			<u> </u>	2			/9157
Whitesand Lake / L Killraine Twp./Canton de Killra Lake Trout ⁶ Truite de lac ⁶ Whitefish ⁶ Grand corégone ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Whitestone Lake / I Kenora Dist./Dist. de Kenora Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹	ine, Thunc	8 8 hites	8 8 3	Dist. de 8 4 8 8	1	3	4		(2			/9157

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	ength/ 15 ongueur 6"					45 6" 18"	50 20"	55 60 22" 24		70 28"		>75 c >30"	n	Length/ 1 Longueur 6					35 40 4" 16"	45 18"	50 20"	55 22"	60 24"	65 26"		75 >75 cm 30" >30"
Whitewater La Rayside & Snider Twps.	ike / Lac	White Rayside	ewate et de Sni	er Ider, Si	udbury [Dist./Dist.	de Sudbu	ıry		46	32/81	09	Wilson Lake				./Dist. (de Co	chrane						4844	1/8049
Northern Pike ⁵ Brochet ⁵ Yellow Perch ¹ Perchaude ¹		8 8					8						Northern Pike ¹ Brochet ¹ Yellow Perch ¹ Perchaude ¹			8	3 0			4	8		0	4		
Cisco ⁵				8	_	4							Wilson Lake		ilson	4	0								5030)/9502
Brown Bullhead ⁵ Barbotte brune ⁵			8										Northern Pike ² Brochet ²											0		
Whitson Lake , Blezard Twp./Canton d				de Su	dbury					46	35/80	158	Walleye ² Doré ²						8		0					
Northern Pike ⁶ Brochet ⁶								8					Lake Trout ² Truite de lac ²								0					
Walleye⁵ Doré⁵					8								White Sucker ² Meunier noir ²					8	8			4			\perp	
Yellow Perch ⁶ Perchaude ⁶		8	<u> </u>					Ш					Windermere Druilettes, Bliss & G Sudbury Dist./Dist.	illiland Twps./					iss et de (Gilliland	ł				1759	1/8347
Wicksteed Lake				/Canto	on de Ke		ssing Dist	/Dist. de		g 46	46/79	40	Northern Pike ¹	de Sodbory						8				4	4/ 50	70347
Northern Pike ² Brochet ²						8		0	4				Brochet ¹ Walleye ²					8		8			4	0	2	
Walleye ¹ Doré ¹ Smallmouth Bass ² Achigan à petite b	ouche²		4	8		0	4						Doré ² Smallmouth Bass Achigan à petite Whitefish ¹			8		8	4 8	_	0		0			
Yellow Perch ¹ Perchaude ¹		8											Grand corégone Windfall Lak		Wind	fall		8	Ĭ		4					
Cisco ¹ Cisco ¹				4									Sandfield Twp./Can Walleye ¹	nton de Sandfie	eld, Ma	nitoulin	Dist./[Dist. d	e Manitou	ılin			4	2	_	2/8204
Wicksteed Lake north of Hornepayne/n Wicksteed & Elgie Twp:	nord de Horn	epayne		Elgie, A	Algoma	Dist./Dist.	. d'Algom	а		49	19/84	147	Doré ¹ Smallmouth Bass Achigan à petite			8	8	8	4	4			0			
Northern Pike ¹ Brochet ¹						8		8	4																	
						·	,															,	•			

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

235

70 75 >75 cm

5235/9132

4

4942/8751

4636/8127

5038/9503

5517/8505

4

0

Length/ Longueur	15 20 6" 8"	25 30 10" 12"		10 45 6" 18"	50 55 20" 22"	60 24"	65 26"	70 28"	75 >7 30" >3		Length/ Longueur			25 30 0" 12"	35 40 14" 16"	45 18"	50 55 20" 22		65 26"		75 >75 cr 0" >30"
Winisk River / Rivièr	re Wini	sk						55	7/8505		Wizard Lake / Lac V Jack Twp./Canton de Jack, Sudb			de Sudbur	ту					4744,	/8146
Brook Trout ¹			8	3						1	Northern Pike ¹	ĺ		8			4				
Omble de fontaine ¹			8							l	Brochet ¹						0				
White Sucker ¹		1 1	8							l	Walleye ¹				4		_				
Meunier noir ¹			8	4						1	Doré ¹				0						
Longnose Sucker ¹ Meunier rouge ¹		H	8								Wolf Lake / Lac Wol Potier Twp./Canton de Potier, Su		: /D:.	الدري ماميد						4738	/0150
Winnipeg River / Riv	viòro W	'inninoo								1	Walleye ¹	ubury D	ISI./ DIS	i. de Sudi.	8				$\overline{}$	4/36/	0137
Kenora to Minaki/Kenora à Min	aki	mmpeg						49	3/9435		Doré ¹				4						
Northern Pike ²					8				2]	Wolverine Lake / La	: Wo	lveri	ne							
Brochet ²		8			4				0		Hanlan Twp./Canton de Hanlan	Cochra	ne Dist	./Dist. de	Cochrane					4950,	/8346
Walleye ²			8		4						Northern Pike ¹ Brochet ¹					8					
Doré ²	8		4		0					1			_		8 8		4				
Sauger ² Doré noir ²		3	0							1	Walleye ¹ Doré ¹		8		o		0				
Yellow Perch ²		3								ı	Yellow Perch ¹		-	B T	TT	Т					
Perchaude ²	8	4								l	Perchaude ¹			3							
Smallmouth Bass ¹		8		2						İ	Woman Lake / Lac \	Nome	an								
Achigan à petite bouche ¹		3	4	0							Dent & Goodall Twps./Cantons	le Dent	et de G	oodall, Ke		st. de K	enora			5112,	/9245
Rock Bass ¹	4										Northern Pike ¹				8		_				
Crapet de roche ¹	0										Brochet ¹				8						
Cisco ²	1 -	8									Walleye ¹ Doré ¹			8							
Whitefish ¹		8			8					1	Lake of the Woods /	1	d r					_			
Grand corégone ¹					8					l	Kenora Dist./Dist. de Kenora	Lac (aes t	OOIS						4915	/9445
Brown Bullhead ¹		8	\neg		Ť					ı	Lake Trout ²						8			,	2
Barbotte brune ¹		8	4							ı	Truite de lac²						8			4	0
Redhorse Sucker ¹			8							ı	Northern Pike ²							8			
Suceur rouge ¹		8			4					l	Brochet ²					8			4		
White Sucker ¹			8								Walleye ²				8					4	
Meunier noir ¹			8								Doré ²			8			4		0		
Winnipeg River / Riv	vière W	innipeg	l					501	1/04:0		Sauger ² Doré noir ²			8	4	0	4				
Minaki to Whitedog Falls/Minak Northern Pike ¹	aux chutes	Whitedog					8		4/9448	1	Smallmouth Bass ²			8	4	T					
Northern Pike ¹ Brochet ¹							4		0	1	Achigan à petite bouche ²			<u> </u>	1 4						
	+ -									1	J p										_
										1	1										

Yellow Perch ¹ Perchaude ¹		8	4	0									
Whitefish ²					8								
Grand corégone ² Cisco ²			8		8	3	Т	T	Т	T	-		
Cisco ²			8										
White Sucker ² Meunier noir ²					8								
Wowun Lake / Lac W Gemmell Twp./Canton de Gemme		vun nunder Bay Dist./Dist. de Thunder Bay 8 4 2										4910/	8545
Walleye ¹				3	3								
Doré ¹		8				4				0			
Wright Lake / Lac W Kenora Dist./Dist. de Kenora	right											5119/	9057
Walleye ¹ Doré ¹				8			4 0		2				
Wyder Lake / Lac W Kenora Dist./Dist. de Kenora	yder											5030/	9433
Lake Trout ² Truite de lac ²									4				
Northern Pike ¹ Brochet ¹										4			
Yorston Lake / Lac Yo Seagram & Clary Twps./Cantons		am et	de Cl	ary, Su	dbury I	Dist./D	Dist. de	Sudbu	ry			4703/	8032
Lake Trout ¹ Truite de lac ¹			8	3									
Smallmouth Bass ¹ Achigan à petite bouche ¹		8											
Yorston River / Rivière Pool/Bassin, Sudbury Dist./Dist. d									•			4707/	8034
Lake Trout ¹					8	3							
Truite de lac¹				8					4				
Brook Trout ¹ Omble de fontaine ¹			8	3	4								
Lenath/ 1	5 20	25	5 3	0 3	5 4	0 4	15 5	50 5	55 6	6 6	5 7	0 7	5 >75

10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

General population/population générale

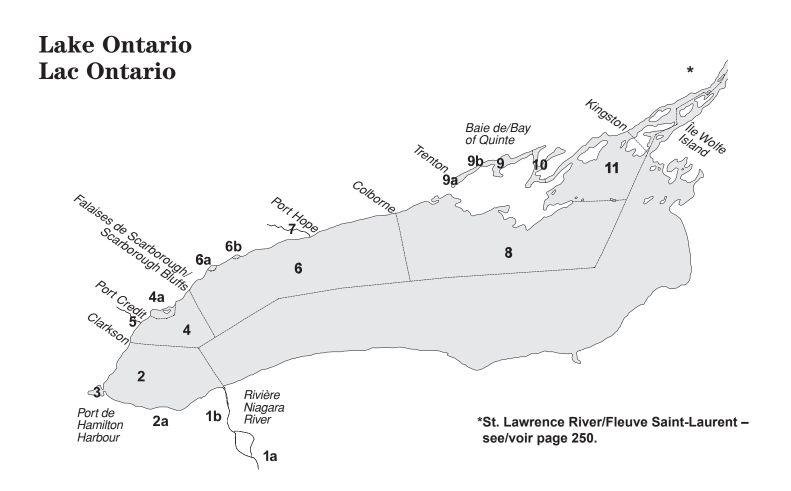
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"		>75 c >30"
Zadi Lake / Neely Twp./Canto	Lac Zac	di	ne Dis	t./Dist	. de Co	chrane							49	42/82	41
Northern Pike ¹ Brochet ¹	,,							4	8			(4		
Walleye ¹ Doré ¹			8	3		8				0		2			
Zigzag Lake Thunder Bay Dist./													50	29/88	20
Walleye ¹ Doré ¹					8					0	4				
Zinger Lake Potter Twp./Canto				./Dist.	de Co	chrane							49	25/80	44
Walleye ¹ Doré ¹								4		2					
Zizania Lak Kenora Dist./Dist.	e / Lac Z de Kenora	Ziza	nia										50	31/93	31
Northern Pike ¹ Brochet ¹												4			
Walleye ¹ Doré ¹					8		8 4		I		4	0		2	
Lake 2L (Sca Timiskaming Dist./				L (La		olt)						<u> </u>	48	00/81	02
Yellow Perch ¹ Perchaude ¹				3											
Lake 18L (Ti Timiskaming Dist./				: 18	L (La	c Tro	iler)						48	11/80	30
Yellow Perch ¹ Perchaude ¹			8												
#625 (Fish) Kenora Dist./Dist.		ac r	1° 62	25 (Fish)								49	45/93	48
Lake Trout ² Truite de lac ²				8		8	4			4					
Ling ² Lotte ²							8	0	,						
	Length/	15	20	25	30	35	40	45 18"	50	55 22"	60	65 26"	70 28"		>75 c

General population/population générale

Great Lakes Grand Lacs





Lake Ontario Block Descriptors

- **1a. Upper Niagara River** Canadian waters from Fort Erie to above the falls
- **1b. Lower Niagara River** Canadian waters from below the falls to Lake Ontario
- 2. Western Lake Ontario open water from Niagara River to Clarkson Harbour
- 2a. Jordan Harbour harbour area
- 3. Hamilton Harbour harbour area
- Toronto Offshore Area open water from east of Clarkson Harbour to Scarborough Bluffs
- 4a. Toronto Waterfront Area nearshore area from the west side of Humber Bay Park to the east side of Ashbridges Bay Park (including Toronto Islands)
- Credit River spawning runs from the river mouth to below the Streetsville Dam
- **6. Northwestern Lake Ontario** from east of Scarborough Bluffs to Colborne
- 6a. Frenchman Bay bay area only
- 6b. Whitby Harbour harbour area only
- 7. Ganaraska River from the river mouth to the Port Hope fish ladder
- 8. Northeastern Lake Ontario from east of Colborne to south of the area from Main Duck Island across to Point Traverse
- 9. Upper Bay of Quinte open water from Trenton to County Road 49 Bridge
- 9a. Upper Bay of Quinte Trenton Nearshore Area
- 9b. Upper Bay of Quinte Belleville Nearshore Area
- 10. Middle Bay of Quinte from County Road 49 Bridge to Glenora
- 11. Lower Bay of Quinte/Eastern Lake Ontario from east of Glenora to Kingston as well as the open water from north of Main Duck Island to Wolfe Island and from across the Main Duck sill to Point Traverse

Lac Ontario-Blocs descriptifs

- 1a. Cours supérieur de la rivière Niagara eaux canadiennes entre Fort Erie et le haut des chutes
- **1b. Cours inférieur de la rivière Niagara** eaux canadiennes entre le bas des chutes et le lac Ontario
- 2. Partie ouest du lac Ontario eaux libres entre la rivière Niagara et le havre Clarkson
- 2a. Port de Jordan région du port
- 3. Port de Hamilton région du port
- **4. Zone extracôtière de Toronto** eaux libres entre le havre Clarkson et les falaises de Scarborough
- 4a. Secteur riverain de Toronto zone littorale entre le secteur ouest du parc Humber Bay et le secteur est du parc Ashbridges Bay (incluant les îles de Toronto)
- Rivière Credit frayères entre l'embouchure de la rivière et le pied du réservoir de Streetsville
- **6. Partie nord-ouest du lac Ontario –** entre l'est des falaises de Scarborough et Colborne
- 6a. Baie Frenchman région de la baie uniquement
- **6b. Port de Whitby** région du port uniquement
- 7. Rivière Ganaraska entre l'embouchure de la rivière et l'échelle à poissons de Port Hope
- 8. Partie nord-est du lac Ontario entre l'est de Colborne, le sud de l'île Main Duck et Pointe Traverse
- Partie supérieure de la baie de Quinte eaux libres entre Trenton et le pont de la route de comté 49
- 9a. Partie supérieure de la baie de Quinte Zone littorale de Trenton
- 9b. Partie supérieure de la baie de Quinte Zone littorale de Belleville
- 10. Partie centrale de la baie de Quinte entre le pont de la route de comté 49 et Glenora
- 11. Partie inférieure de la baie de Quinte/partie est du lac Ontario entre Glenora et Kingston, y compris les eaux libres entre la partie nord de l'île Main Duck et l'île Wolfe, et du seuil de l'île Main Duck jusqu'à Pointe Traverse

Length/ Longueur	15 20 25 30 35 6" 8" 10" 12" 14"	40 45 50 55 16" 18" 20" 22"	60 65 70 7 24" 26" 28" 3	75 >75 o 0" >30"	m Length/ 1 Longueur (15 20 6" 8			35 40 4" 16"	45 18" 2	50 55 20" 22'	60 " 24"	65 70 26" 28'	75 >75 30" >30
1a. Upper Niagara	River / Cours supérie	eur de la rivière l	Niagara		2. Western Lake Ont	ario ,	/ Pa	rtie oues	t du lac	Onto	ario			
Rainbow Trout ⁵ Truite arc-en-ciel ⁵ Northern Pike ² Brochet ²	8 8	4 8	2 0		Chinook Salmon ^{2,8,9,10,11} Saumon quinnat ^{2,8,9,10,11} Coho Salmon ^{5,8} Saumon coho ^{5,8}				8 8	4	1	0	0	0
Smallmouth Bass ^{5,10} Achigan à petite bouche ^{5,10}		4 0			Rainbow Trout ^{5,7,8,9} Truite arc-en-ciel ^{5,7,8,9}			8	2	1		0	0	
Largemouth Bass ² Achigan à grande bouche ²		4 0			Brown Trout ^{5,8,9,10,11} Truite brune ^{5,8,9,10,11}				2			0		0
Yellow Perch ⁵ Perchaude ⁵	8				Lake Trout ^{5,7,8,9} Truite de lac ^{5,7,8,9}			2	1		0	0		
White Perch ^{5,10} Baret ^{5,10}	4 2 1				Walleye ^{2,7} Doré ^{2,7}			8			4		0	
White Bass ⁵ Bar blanc ⁵	1 0				Northern Pike ² Brochet ²								8	4
Rock Bass ⁵ Crapet de roche ⁵	8 4				Smallmouth Bass ^{2,7} Achigan à petite bouche ^{2,7}	8	3	4	0 1					
Pumpkinseed ¹ Crapet-soleil ¹	8 8				Yellow Perch ² Perchaude ²		8	4						
Brown Bullhead ^{2,10} Barbotte brune ^{2,10}	8				White Perch ^{2,7} Baret ^{2,7}	8	2	0						
Carp ^{2,10} Carpe ^{2,10}	8		4	2	White Bass ^{2,7} Bar blanc ^{2,7}	8	4		0					
Freshwater Drum ^{5,10} Malachigan ^{5,10}	8	4 0			Brown Bullhead ² Barbotte brune ²		8	4						
White Sucker ^{5,10} Meunier noir ^{5,10}	8	4 2			Channel Catfish ^{2,10,11} Barbue de rivière ^{2,10,11}				4	2		1 0	0	
Redhorse Sucker ^{2,10} Suceur rouge ^{2,10}	8	4 4	2		Freshwater Drum ² Malachigan ²			2	0	1	0			\Box
Rainbow Smelt ² Éperlan arc-en-ciel ²	4 4				Carp ^{2,7} Carpe ^{2,7}			8	4 2		1	0	0	
1b. Lower Niagara F		ır de la rivière N	liagara		Rainbow Smelt ^{2,10} Éperlan arc-en-ciel ^{2,10}	-	4					Ĭ		
Chinook Salmon ⁵ Saumon quinnat ⁵			1	0										

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur	15 20 25 30 35 40 45 50 55 60 65 70 75 >75 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	5 cm Length / 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 0" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
3. Hamilton Harbou	r / Port de Hamilton	4a. Toronto Waterfront Area / Secteur riverain de Toronto
3. Hamilton Harbout Continued/Suite Largemouth Bass² Achigan à grande bouche² Yellow Perch ^{5,8} Perchaude ^{5,8} White Perch ^{5,8} Baret ^{5,8} White Bass ^{5,8} Bar blanc ^{5,8}	8 4 8 4 1 8 4 0 2 1 0 0 0 4 2 1 0	Carp ^{5,8,9,10,11,12}
Marigane noire ^{5,8} Rock Bass ² Crapet de roche ² Bluegill ² Crapet arlequin ² Brown Bullhead ^{5,8,10} Barbotte brune ^{5,8,10} Channel Catfish ^{5,8,10} Barbue de rivière ^{5,8,10} Freshwater Drum ^{5,8,10} Malachigan ^{5,8,10}	4 0 8 4 8 4 1 0 0 2 0 0 0	Spawning runs/frayères 2
Carp ^{5,8,9,10,11} Carpe ^{5,8,9,10,11} White Sucker ^{5,8} Meunier noir ^{5,8} Rainbow Smelt ^{5,8,11} Éperlan arc-en-ciel ^{5,8,11} 4. Toronto Offshore	4 2 1 0 4 2 4 0 4 0 1 0 Area (Clarkson Harbour to Scarborough Bluffs) to (entre le havre Clarkson et les falaises de Scarborough)	Chinook Salmon ^{2,10,12}
Brown Trout ^{2,7,11} Truite brune ^{2,7,11} Lake Trout ^{5,10,11} Truite de lac ^{5,10,11}	8 4 2 1 0 8 4 0 0 0	Walleye2

General population/population generale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1 Longueur 6	15 20 2 6" 8" 1	25 30 0" 12			45 18			60 6 !4" 2		70 75 8" 30"			Length/ 1 Longueur 6	15 20 5" 8"		30 3 2" 1	5 40 4" 16				60 24"			75 >73 30" >30
6a. Frenchman Bay /	Baie Fr	enchi	man									9. Upper Bay	of Quii	nte / F	artie s	upéri	eure	de la	a bai	e de	Quii	nte		
White Sucker ²		8	3		4						_	Largemouth Bass	2,10		8									\Box
Meunier noir ²		8	3		4				İ		ı	Achigan à grande			8			İ						
Gizzard Shad ²					1						- 1	Yellow Perch ^{5,8,10}			8									
Alose à gésier ²			\Box		0							Perchaude ^{5,8,10}			8									
6b. Whitby Harbour	/ Port de	e Wh	iitby									Black Crappie ⁵ Marigane noire ⁵			8									
Northern Pike ^{2,10}							8			4	7	White Perch ^{2,10}			8	4								
Brochet ^{2,10}			ı		İ		8			4		Baret ^{2,10}			8	4								
Walleye ²						8				4		Rock Bass ²		8										
Doré ²				8	П	4			()		Crapet de roche ²		8										
Yellow Perch ²	8	4										Pumpkinseed ^{2,10}		8										
Perchaude ²	8	4										Crapet-soleil ^{2,10}		8	_									
Rock Bass ² Crapet de roche ²	4	2	1									Bluegill ^{2,10} Crapet arlequin ^{2,}	10	8	_									
'	4	0	i F	4	2									8						0		_		
Largemouth Bass ² Achigan à grande bouche ²				_	0							Whitefish ^{2,10} Grand corégone ²	2.10				H			0				
Brown Bullhead ^{2,10}		1		4	U							Brown Bullhead ^{2,}			8	1	1	Т			Т	-		
Barbotte brune ^{2,10}		C)									Barbotte brune ^{2,10}			8									
Carp ^{2,10}										0		Carp ^{5,10}				8	4			2		1	0	
Carpe ^{2,10}			ш							0		Carpe ^{5,10}				8	4					0		
White Sucker ^{2,10}	8		4	2	1	0						Channel Catfish ²		8	4	2		1				0		╛
Meunier noir ^{2,10}	8		4		0							Barbue de rivière	2,10	8	4					0				
Freshwater Drum ²			1		L	4	2					Freshwater Drum	5			8								
Malachigan ²			\Box			0					_	Malachigan⁵				8								
7. Ganaraska River /	[/] Rivière	Gand	arask	a								White Sucker ²				8								
(spawning runs/frayères)					_							Meunier noir ²				8				ᆜ				Щ
Rainbow Trout ^{5,8,9,10}				4	_		2			1	0	9a. Upper Bo	ıy of Qu	inte –	Trento	n Ned	arsho	re A	rea					
Truite arc-en-ciel ^{5,8,9,10}				4				0			_	Partie supérie	ure de la bai		te – Zone	littorale	de Trer	nton						
Brown Trout ^{5,7,8,9} Truite brune ^{5,7,8,9}				2			1		()	_	Yellow Perch ¹⁰ Perchaude ¹⁰		8	_									
						1	0				-			8										
Lake Trout ^{2,7,8,9} Truite de lac ^{2,7,8,9}					ŀ	1	_	0	0		_	Pumpkinseed ^{2,10} Crapet-soleil ^{2,10}		8										
			.		ŀ			U	-	1				8										
Coho Salmon ^{2,8,9} Saumon coho ^{2,8,9})		Bluegill ^{2,10} Crapet arlequin ^{2,}	10	8										
Submon Cono											-	Craper unequin-		0										\perp

Brown Bullhead ^{2,10,12} Barbotte brune ^{2,10,12}	8	_	4										
9b. Upper Bay of Qu Partie supérieure de la bai	inte e de Q	– Be _{uinte} –	llevil Zone l	le N ittorale	ears de Be	nore Ileville	Are	а					
Yellow Perch ¹⁰ Perchaude ¹⁰	4												
Pumpkinseed ^{2,10,12} Crapet-soleil ^{2,10,12}	8												
Bluegill ^{2,10,12} Crapet arlequin ^{2,10,12}	8												
Brown Bullhead ^{2,10,12} Barbotte brune ^{2,10,12}		8	4	2	1								
10. Middle Bay of Q	uinte	/ P	artie	cen	trale	de l	a bo	iie d	e Qu	vinte			
Chinook Salmon ^{2,10} Saumon quinnat ^{2,10}													0
Northern Pike² Brochet²								8	3	8	4		4
Walleye ^{5,8,9,10} Doré ^{5,8,9,10}				3		3		4				4	_
Smallmouth Bass² Achigan à petite bouche²			8		3	1	0						
Largemouth Bass ² Achigan à grande bouche ²			8		4								
Yellow Perch⁵ Perchaude⁵		8											
White Perch ² Baret ²		8	3	0									
Black Crappie ² Marigane noire ²		8											
Rock Bass ²	8	3 4											
Crapet de roche ²			1										
Crapet de roche² Pumpkinseed ^{2,10} Crapet-soleil ^{2,10}	8												

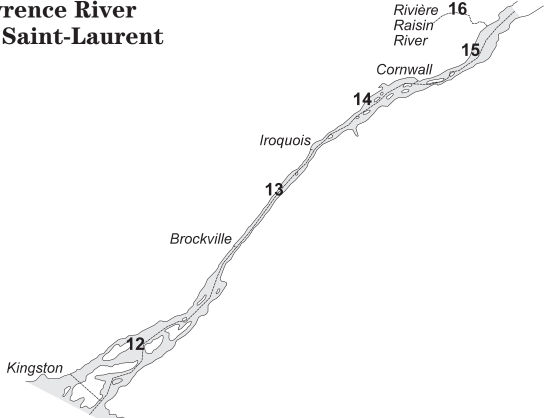
General population/population générale

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1 Longueur 6		20 25 3" 10'				10 4 6" 18						70 28"	75 >75 c 30" >30"
10. Middle Bay of Q Continued/Suite	uinte	e / Pa	ırtie	cen	trale	de l	a bo	iie d	e Qı	vinte			
Whitefish ^{2,10} Grand corégone ^{2,10}								0					
Brown Bullhead ^{2,10,12} Barbotte brune ^{2,10,12}		8											
Channel Catfish ^{2,10} Barbue de rivière ^{2,10}		4				2		1))		0		
Freshwater Drum⁵ Malachigan⁵		П		8	8	4		0	2				
White Sucker ^{8,9} Meunier noir ^{8,9}				8		4	<u> </u>						
Gizzard Shad² Alose à gésier²					1								
11. Lower Bay of Qu	inte	— Eas	terr	Lak est du	e Or	ntario tario	0						
Chinook Salmon ^{2,8,9,10}						4					0		
Saumon quinnat ^{2,8,9,10}						4					0		
Brown Trout ^{2,7,8,9} Truite brune ^{2,7,8,9}		4				2		0		1		0	
Lake Trout ^{2,10,11,12}				8			4	2		1		Τ	0
Truite de lac ^{2,10,11,12}			- 1	8			4				0		
Northern Pike ²											8		4
Brochet ²											4		0
Walleye ^{5,7,9}	$oxed{}$			8					4			2	_
Doré ^{5,7,9}			- 1	8				4		()	_	
Smallmouth Bass ^{2,8,9}		8		_	4								
Achigan à petite bouche ^{2,8,9}		8		4	4	()						
Yellow Perch ² Perchaude ²		8											
White Perch ² Baret ²	-	8											
Rock Bass² Crapet de roche²	8												
Pumpkinseed ² Crapet-soleil ²	8												

General population/population générale

St. Lawrence River Fleuve Saint-Laurent



St. Lawrence River Block Descriptors

- **12. Thousand Islands area** St. Lawrence River from east of Kingston to Brockville
- 13. Middle Corridor St. Lawrence River from east of Brockville to Iroquois
- 14. Lake St. Lawrence St. Lawrence River from east of Iroquois to the Moses Saunders Dam
- **15. Lake St. Francis** St. Lawrence River from downstream of the Moses Saunders Dam to Quebec border
- 16. Raisin River spawning run in the river including offshore area to 10 metre depth

Fleuve Saint-Laurent-Blocs descriptifs

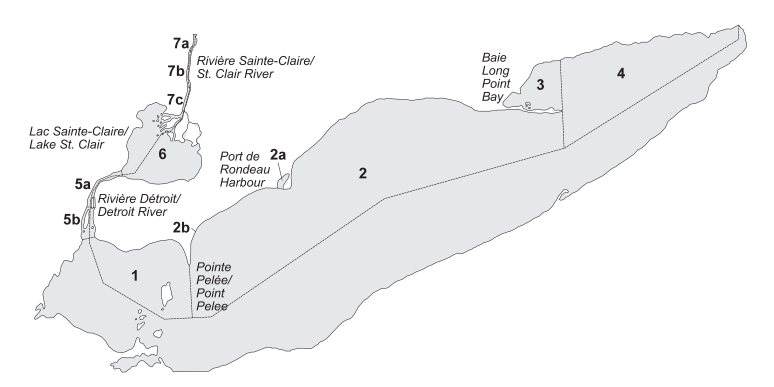
- **12. Environs des Mille-Îles** Fleuve Saint-Laurent entre l'est de Kingston et Brockville
- 13. Cours moyen Fleuve Saint-Laurent entre l'est de Brockville et Iroquois
- 14. Lac St. Lawrence Fleuve Saint-Laurent entre l'est d'Iroquois et le barrage Moses-Saunders
- **15. Lac Saint-François** Fleuve Saint-Laurent entre l'est le pied du barrage Moses-Saunders et la frontière du Québec
- **16. Rivière Raisin** frayères de la rivière et au large jusqu'à 10 mètres de profondeur

Yellow Perch ⁵ Perchaude ⁵		8	4	0									
Rock Bass ⁵ Crapet de roche ⁵	8	3	4	0									
Pumpkinseed ⁵ Crapet-soleil ⁵	8	4											
Brown Bullhead⁵ Barbotte brune⁵			8										
Carp ^{5,10} Carpe ^{5,10}			4					2)				1
White Sucker ⁵ Meunier noir ⁵				8	8				4	4			
Freshwater Drum ² Malachigan ²											4		
14. Lake St. Lawrenc	e / I	ac S	t Ia	wrer	nce								
	٥, ١	.ac o											
Northern Pike ⁵						8		8		4	_		4
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9}			8		8	8		8			4 0	2	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Smallmouth Bass ⁵			8	8		8						_	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Smallmouth Bass ⁵ Achigan à petite bouche ⁵ Yellow Perch ^{5,9}		8	8	8	8	8	_	1				_	<u> </u>
Northern Pike ⁵	\$ {	8 8 8 8	8	8	8	8		1				_	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Doré ^{5,9} Achigan à petite bouche ⁵ Yellow Perch ^{5,9} Perchaude ^{5,9} White Perch ²	\$ \$ \$	8	8 8	8	8	8		1				_	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Smallmouth Bass ⁵ Achigan à petite bouche ⁵ Yellow Perch ^{5,9} Perchaude ^{5,9} White Perch ² Baret ² Rock Bass ² Crapet de roche ² Black Crappie ²	\$ \$ \$ \$ \$ \$	8 8 8 8 8	8 8	8	8	8		1				_	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Smallmouth Bass ⁵ Achigan à petite bouche ⁵ Yellow Perch ^{5,9} Perchaude ^{5,9} White Perch ² Baret ² Rock Bass ² Crapet de roche ² Black Crappie ² Marigane noire ² Brown Bullhead ^{2,9}	\$ \$ \$ \$ \$ \$	8 8 8 8 8 8 8 8 8	8 8 4 4 4	8	8	8		1				_	<u> </u>
Northern Pike ⁵ Brochet ⁵ Walleye ^{5,9} Doré ^{5,9} Smallmouth Bass ⁵ Achigan à petite bouche ⁵ Yellow Perch ^{5,9} Perchaude ^{5,9} White Perch ² Baret ² Rock Bass ²	\$ \$ \$ \$ \$ \$	8 8 8 8 8 8	8 8 4 4 4	8	8			1		1		_	<u> </u>

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 : Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" :

General population/population générale

Lake Erie Lac Érié



Lake Erie Block Descriptors

- 1. Western Basin from the Detroit River mouth to Point Pelee
- 2. Central Basin from east of Point Pelee to just west of Long Point Bay
- 2a. Rondeau Bay Rondeau Harbour and immediate surrounding area
- 2b. Wheatley Harbour Harbour and immediate vicinity
- 3. Long Point Bay inner and outer bay area
- 4. Eastern Basin from east of Long Point Bay to the Niagara River

Detroit River Block Descriptors

- 5a. Upper from Lake St. Clair to Fighting Island
- **5b.** Lower from south of Fighting Island to Lake Erie

6. Lake St. Clair

St. Clair River Block Descriptors

- 7a. Upper from Lake Huron to just north of Ethyl Corp.
- **7b. Middle** from Ethyl Corp./Stag Island to just north of Lambton Generating Station
- 7c. Lower from Lambton Generating Station to Lake St. Clair

Lac Érié-Blocs descriptifs

- 1. Bassin ouest entre l'embouchure de la rivière Détroit et Pointe Pelée
- 2. Bassin du centre entre l'est de la Pointe Pelée et l'ouest de la baie Long Point
- 2a. Baie Rondeau port de Rondeau et environs immédiats
- 2b. Port de Wheatley environs immédiats
- 3. Baie Long Point arrière-port et avant-port
- 4. Bassin est entre l'est de la baie Long Point et la rivière Niagara

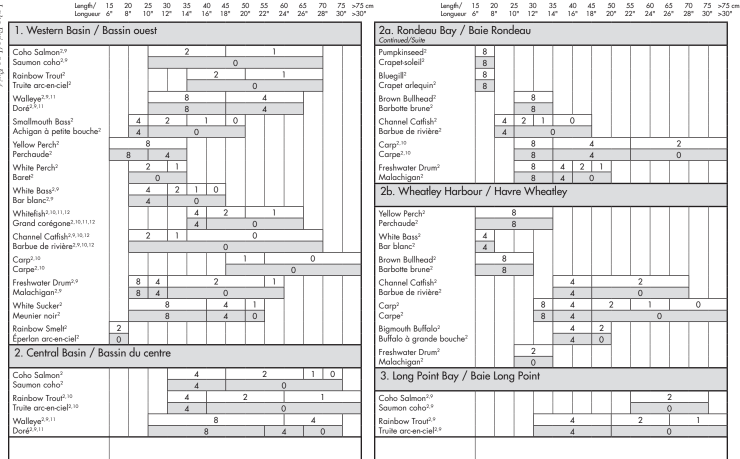
Rivière Détroit-Blocs descriptifs

- **5a. Cours supérieur de la rivière Détroit** entre le lac Sainte-Claire et l'île Fighting
- **5b. Cours inférieur de la rivière Détroit** entre le sud de l'île Fighting et le lac Érié

6. Lac Sainte-Claire

Rivière Sainte-Claire-Blocs descriptifs

- **7a.** Cours supérieur de la rivière Sainte-Claire du lac Huron au nord de la société Ethyl Corp.
- **7b. Cours moyen de la rivière Sainte-Claire** de la société Ethyl Corp. et l'île Stag au nord de la centrale électrique de Lambton
- **7c. Cours inférieur de la rivière Sainte-Claire** de la centrale électrique de Lambton au lac Sainte-Claire



Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

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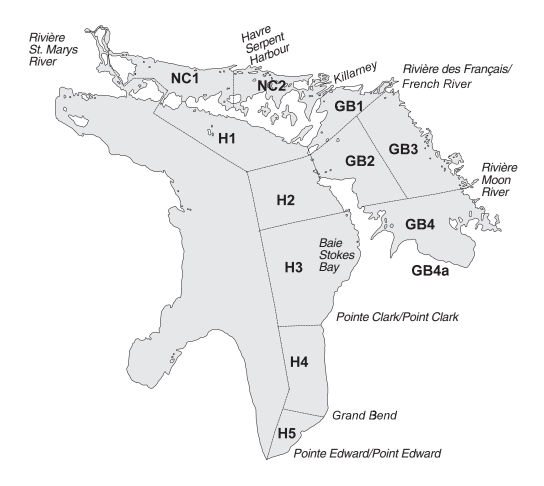
Length Longu	' 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 ur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
4. Eastern Basin /	Bassin est	5b. Lower Detroit River / Cours inférieur de la rivière Détroit
Coho Salmon ^{2,9,10} Saumon coho ^{2,9,10}	4 2 1 4 0	Freshwater Drum² 8 4 2 Malachigan² 8 4 0
Rainbow Trout ^{2,9,10,11} Truite arc-en-ciel ^{2,9,10,11}	8 4 2 8 4 0	Channel Catfish ^{2,8,9} Barbue de rivière ^{2,8,9} 0
Lake Trout ^{2,7} Truite de lac ^{2,7}	8 4 2 1 0 8 4 0	Carp ^{2,9,10,12} Carpe ^{2,9,10,12} 4 2 1 4 0
Walleye ^{2,7,9,11} Doré ^{2,7,9,11}	8 4 2 8 4 0	6. Lake St. Clair / Lac Sainte-Claire
Smallmouth Bass ² Achigan à petite bouch	4 2 1 4 0	Northern Pike ⁵ 8 4 0
Yellow Perch ² Perchaude ²	8 8	Walleye 5,8,9,10,11,12
White Perch ² Baret ²	4 2 1 4 0	Smallmouth Bass ⁵ 8 4 Achigan à petite bouche ⁵ 8 4 0
White Bass ² Bar blanc ²	8 4 2 8 4 0	Largemouth Bass ²
Rock Bass ² Crapet de roche ²	8 8 4	Yellow Perch ⁵ 8 4 Perchaude ⁵ 8 4 0
Whitefish ^{2,10,11} Grand corégone ^{2,10,11}	8 4 2 8 4 0	White Perch ^{2,7} 8 4 8 4 0
Brown Bullhead ⁵ Barbotte brune ⁵	8 8	White Bass ⁵ 8 4 Bar blanc ⁵ 8 4 0
White Sucker ⁵ Meunier noir ⁵	8 4 4	Rock Bass ⁵
Channel Catfish ^{2,9} Barbue de rivière ^{2,9}	2 1	Black Crappie ⁵ 8 4
Freshwater Drum ⁵ Malachigan ⁵	8 4 0	Pumpkinseed ⁵ 8 Crapet-soleil ⁵ 8 4
Carp⁵ Carpe⁵	8 8	Bluegill ² 8
Ling ² Lotte ²	8 8	White Sucker ^{5,8,9} 8 2 1 Meunier noir ^{5,8,9} 8 0
Rainbow Smelt ² Éperlan arc-en-ciel ²		Brown Bullhead ⁵ 8 Barbotte brune ⁵ 8 4 0

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Black Crappie ²	8						\dashv
Marigane noire ²	8 4	1					
Carp ^{2,10}					4		2
Carpe ^{2,10}					4		 0
Freshwater Drum ^{2,10} Malachigan ^{2,10}		8					
Brown Bullhead ² Barbotte brune ²	8	0					
White Sucker ²		8	4				
Meunier noir ²		8	4				
Redhorse Sucker ² Suceur rouge ²		8	- 8 	4			
Gizzard Shad ²		8		Ť		1	
Alose à gésier ²		8					
Length/ 1 Longueur 6		30 35 2" 14"		5 50 3" 20"		0 65 4" 26	75 >75 o

General population/population générale

Lake Huron Lac Huron



Lake Huron Block Descriptors

Lake Huron

- H1 open water south of Manitoulin Island from Cockburn Island to just west of Fitzwilliam Island
- H2 from Fitzwilliam Island to Stokes Bay
- H3 from south of Stokes Bay to Point Clark
- H4 from south of Point Clark to north of Grand Bend
- H5 from Grand Bend to Point Edward

Georgian Bay

- **GB1** area bounded on the west side by Bold Point to Fitzwilliam Island and on the east side by south of Killarney Bay to the French River mouth.
- **GB2** area bounded on the west side by south of Fitzwilliam Island to Lion's Head and on the east side to the middle of the Bay.
- GB3 area bounded on the west side by the middle of the Bay and on the east side from south of the French River mouth to the Moon River mouth.
- $\begin{tabular}{ll} GB4 & southern Georgian Bay from south of Lion's Head to south of the Moon River mouth. \end{tabular}$
- GB4a Collingwood Harbour harbour area.

North Channel

- NC1 north side of Manitoulin Island from St. Joseph Island to Serpent Harbour on the north side and Barrie Island on the south side.
- NC2 north side of Manitoulin Island from east of Serpent Harbour to Killarney Bay on the north side and from Barrie Island to Bold Point on the south side.

St. Marys River

St. Marys River from Lake Superior to St. Joseph Channel

Lac Huron-Blocs descriptifs

Lac Huron

- H1 Eaux libres au sud de l'île Manitoulin entre l'île Cockburn et l'ouest de l'île Fitzwilliam
- H2 Entre l'île Fitzwilliam et la baie Stokes
- H3 Entre le sud de la baie Stokes et la pointe Clark
- **H4** Entre le sud de la pointe Clark et le nord de Grand Bend
- H5 Entre Grand Bend et la pointe Edward

Baie Georgienne

- **GB1** Zone délimitée à l'ouest par la pointe Bold jusqu'à l'île Fitzwilliam, et à l'est par le sud de la baie Killarney jusqu'à l'embouchure de la rivière des Français.
- **GB2** Zone délimitée à l'ouest par le sud de l'île Fitzwilliam jusqu'à Lion's Head, et à l'est par le centre de la baie.
- **GB3** Zone délimitée à l'ouest par le centre de la baie, et à l'est par le sud de l'embouchure de la rivière des Français jusqu'à l'embouchure de la rivière Moon.
- **GB4** Zone du sud de la baie Georgienne qui s'étend du sud de Lion's Head jusqu'au sud de l'embouchure de la rivière Moon.
- GB4a Port de Collingwood région du port.

Chenal Nord

- NC1 Zone au nord de l'île Manitoulin entre l'île St-Joseph et le havre Serpent au nord, et l'île Barrie au sud.
- NC2 Zone au nord de l'île Manitoulin entre l'est du havre Serpent et la baie Killarney au nord, et entre l'île Barrie et la pointe Bold au sud.

Rivière St. Marys

Rivière St. Marys – entre lac Supérieur et le chenal St. Joseph

Lake	Length/ Longueur	15 20 25 6" 8" 10"	30 35 12" 14"	40 45 16" 18"	50 55 20" 22'	60 " 24"	65 7 26" 2	70 75 : 28" 30" :	>75 cm >30"		Length/ Longueur	15 20 6" 8"	25 10"	30 12"	35 14"	40 45 16" 18	5 3	50 55 20" 22"	60 24"	65 ' 26"	70 28"	75 : 30" :	
e Hur	Lake Huron H1 / Lac	c Huron H1								Lake Huron Continued/Suite	H3 / Lac	Huro	n H3	3									Ī
Lake Huron/Lac Huron	Chinook Salmon ^{2,7,8,9} Saumon quinnat ^{2,7,8,9} Rainbow Trout ² Truite arc-en-ciel ² Lake Trout ^{2,10} Truite de lac ^{2,10} Splake ² Truite moulac ² Bloater ² Cisco de fumage ² Yellow Perch ² Perchaude ² Whitefish ^{2,10,11} Grand corégone ^{2,10,11} Cisco ¹ Cisco ¹ Cisco ¹ Channel Catfish ^{2,7,8,9} Barbue de rivière ^{2,7,8,9} Carp ^{2,7} Carpe ^{2,7} Ling ² Lotte ² White Sucker ² Meunier noir ² Rainbow Smell ² Éperlan arc-en-ciel ² Lake Huron H2 / Lac Lake Trout ^{2,7} Truite de lac ^{2,7} Whitefish ^{2,7} Grand corégone ^{2,7} Grand corégone ^{2,7}	8 8 8 8 8 8	8	4 2 4 4 1 1 1 D D D D D D D D D D D D D D D	2 0 0	0		0		Continued/Suite Bloater ^{2,8} Cisco de fumage Chub ² Cisco ^{2,7} Cisco ^{2,7} Cisco ^{2,7} White Sucker ² Meunier noir ² Longnose Sucker Meunier rouge ² Lake Huron Chinook Salmon Saumon quinnat Rainbow Trout ² Truite arc-en-ciel ² Lake Trout ^{2,10,11,17} Truite de lac ^{2,10,1} Walleye ² Doré ² Yellow Perch ² Perchaude ² Whitefish ^{2,10} Grand corégone Bloater ² Cisco de fumage Chub ² Chub ² Chub ² Ling ^{2,7} Longnose Sucket Meunier rouge ⁵	2,10,12 2,10,12 2 1,11,12	8 8 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 (2 () () () () () () () () (8 8 4 4 8 8 4 4 8 8 0	88		8 8 8 1	0	0	1	44400	
	Round Whitefish ² Ménomini rond ²		8	4					-	White Sucker ² Meunier noir ²				8	3		4	Ш					$\frac{1}{2}$

Lake Huron H5 / Lac Huron H5 Chinook Salmon^{5,9,10} 8 8 Saumon guinnat^{5,9,10} 0 2 Pink Salmon² Saumon rose² 0 8 2 Rainbow Trout^{2,10} Truite arc-en-ciel2,10 8 0 Lake Trout^{5,10,11} 8 4 2 0 Truite de lac5,10,11 8 4 0 2 Walleve^{5,9} 8 Doré^{5,9} 8 0 Smallmouth Bass⁵ 8 Achigan à petite bouche⁵ 0 8 8 Yellow Perch² 4 Perchaude² 8 4 0 White Perch^{2,10} 8 4 Baret^{2,10} 4 0 White Bass^{2,7} 8 2 1 Bar blanc^{2,7} 8 4 0 Whitefish^{5,10} 8 4 2 Grand coréaone^{5,10} 4 0 Channel Catfish 5,9,10,11 2 Barbue de rivière^{5,9,10,11} 0 Carp^{5,9,10} 4 2 Carpe^{5,9,10} 4 0 8 Freshwater Drum⁵ Malachigan⁵ 0 8 8 Ling^{5,7} Lotte^{5,7} 4 0 Bloater⁵ 4 Cisco de fumaae⁵ White Sucker⁵ 8 4 Meunier noir⁵ 4 0 Longnose Sucker² Meunier rouge² 0 Lenath/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm 10" 12" 22" Longueur 6" 8" 14" 16" 18" 20" 24" 26"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Lake Huron H5 / Lac Huron Continued/Suite	H5		Georgian Bay GB4 / Bai	ie Georgienne GB4	
	Beorgienne GB1 8	2 1 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chinook Salmon ^{2,9,10} Saumon quinnat ^{2,9,10} Pink Salmon ² Saumon rose ² Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Lake Trout ^{2,10} Truite de lac ^{2,10} Northern Pike ² Brochet ² Walleye ² Doré ² Smallmouth Bass ² Achigan à petite bouche ² Largemouth Bass ² Achigan à grande bouche ² Yellow Perch ²	B	2 0 2 0 4 4 1 0 8 8 4 4
Round Whitefish² Ménomini rond² Chub² 8 Chub² 8 White Sucker² Meunier noir² Georgian Bay GB2 / Baie G Lake Trouf².10,11 Truite de lac².10,11 Whitefish².10 Grand corégone².10 Round Whitefish² Ménomini rond²	8 8	2 0	Whitefish ^{2,10} Grand corégone ^{2,10} Round Whitefish ² Ménomini rond ² Brown Bullhead ² Barbotte brune ² Channel Catfish ² Barbue de rivière ² Carp ^{2,8,9,10} Carpe ^{2,8,9,10} Ling ² Lotte ² Splake ^{2,7,8,9} Truite moulac ^{2,7,8,9}	8 8 8 8 8 8 8 8 8 4 8	8 4 4 4 8 1 0

Lake Huron/Lac Huron

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

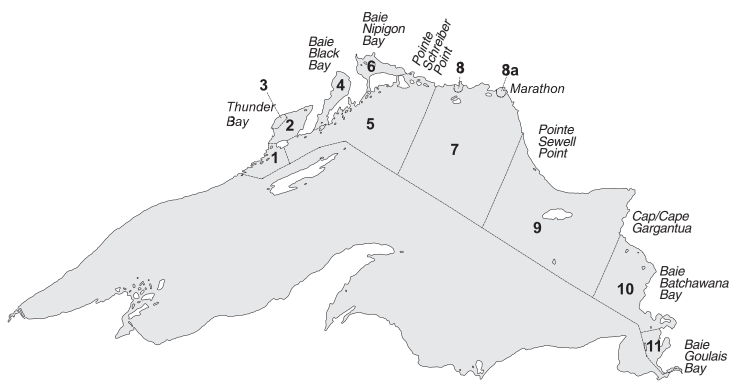
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Length/ Longueur		m Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"							
North Channel NC1 / Chenal Nord NC1 St. Marys River / Rivière St. Marys Continued/Suite									
Smallmouth Bass ² Achigan à petite bouche ²	8 4 8 4	Longnose Sucker² 4 2 Meunier rouge² 0							
Yellow Perch ² Perchaude ²	8 8								
Whitefish ^{2,10} Grand corégone ^{2,10}	8 4 2 8 4 0								
Brown Bullhead ² Barbotte brune ²	8 8								
Channel Catfish ^{2,8} Barbue de rivière ^{2,8}	2 0								
White Sucker ¹ Meunier noir ¹	8								
Ling ² Lotte ²	8 8								
North Channel NC2	North Channel NC2 / Chenal Nord NC2								
Chinook Salmon ^{2,10} Saumon quinnat ^{2,10}	4 2 1								
Lake Trout ^{2,8,10,11} Truite de lac ^{2,8,10,11}	8 2 1								
Pink Salmon ^{2,10} Saumon rose ^{2,10}	8 8								
Whitefish ^{2,10} Grand corégone ^{2,10}	8 4 8								
Round Whitefish ² Ménomini rond ²	8 8								
Splake ² Truite moulac ²	2 1								
Cisco ² Cisco ²	8 8								
Northern Pike ^{2,10} Brochet ^{2,10}	8 8								
Walleye ^{2,8,9,10} Doré ^{2,8,9,10}	8 4 0								

Smallmouth Bass ²					8									
Achigan à petite bouche ²					8					1				
Yellow Perch ² Perchaude ²		8		0										
Rock Bass ² Crapet de roche ²	8													
Carp ² Carpe ²												0		
Brown Bullhead ² Barbotte brune ²			8											
Channel Catfish ^{2,10} Barbue de rivière ^{2,10}					1									
White Sucker ^{2,8,9,10} Meunier noir ^{2,8,9,10}		8				2								
St. Marys River / Rivi	ère S	it. Mo	arys	5										
Chinook Salmon ^{2,8,9,10} Saumon quinnat ^{2,8,9,10}												0		
· ·														
										1	0			0
Atlantic Salmon ^{2,10} Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10}						8 8		4			0			0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10}		8				8		4			2			0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10}		8 8				8		4						0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ^{5,8,9}		-				8					2		4	0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ^{5,8,9} Brochet ^{5,8,9} Walleye ^{2,8,9}		-				8 4 4		8	4		2		4	0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10}		-		8		8 4 4 8	4	8	4 0		2		4	0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ^{5,8,9} Brochet ^{5,8,9} Walleye ^{2,8,9}		-	8	8		8 4 4 8		8			2		4	0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ^{5,8,9} Brochet ^{5,8,9} Walleye ^{2,8,9} Doré ^{2,8,9} Yellow Perch ²		8	8 8 8 8	3	8	8 4 4 8		8			2		4	0
Saumon de l'Atlantique ^{2,10} Pink Salmon ^{5,8,9,10} Saumon rose ^{5,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ^{5,8,9} Brochet ^{5,8,9} Walleye ^{2,8,9} Doré ^{2,8,9} Yellow Perch ² Perchaude ² Cisco ²		8	8	3	8	8 4 4 8		8			2		4	0

General population/population générale

Lake Superior Lac Supérieur



Lake Superior Block Descriptors

- 1. Border/Pie Island area from U.S. border to west of Pie Island
- 2. Thunder Bay Outer Harbour area open waters of Thunder Bay, North of Pie Island to Thunder Cape
- 3. Thunder Bay Inner Harbour inner Harbour within the breakwall and in the vicinity of the Kaministiquia River Delta
- 4. Black Bay area Black Bay from north of Edward Island
- Pie Island/Schreiber Point area open water from Pie Island to Schreiber Point
- 6. Nipigon Bay bay area from north of Simpson Island to Nipigon River mouth
- Schreiber Point/Sewell Point area open water from Schreiber Point to Sewell Point
- 8. Jackfish Bay including Moberly and Tunnel bays
- 8a. Peninsula Harbour Harbour and immediate vicinity
- 9. Michipicoten Island area open water from Sewell Point to Cape Gargantua
- 10. Agawa Bay/Batchawana Bay area open water from south of Cape Gargantua to Batchawana Bay
- **11. Goulais Bay area** from south of Batchawana Bay to the St. Marys River

Lac Supérieur-Blocs descriptifs

- Environs de la frontière Ontario-États-Unis et de l'île Pie entre la frontière et l'ouest de l'île Pie
- 2. Environs de l'avant-port de Thunder Bay eaux libres de Thunder Bay, au nord de l'île Pie jusqu'au cap Thunder
- Arrière-port de Thunder Bay arrière-port à l'intérieur de la digue, près de l'embouchure de la rivière Kaministiquia
- 4. Environs de la baie Black partie de la baie Black au nord de l'île Edward
- 5. Environs de l'île Pie et de la pointe Schreiber eaux libres entre l'île Pie et la pointe Schreiber
- **6. Baie Nipigon** partie de la baie entre le nord de l'île Simpson et l'embouchure de la rivière Nipigon
- 7. Environs de la pointe Schreiber et de la pointe Sewell eaux libres entre les pointes Schreiber et Sewell
- 8. Baie Jackfish y compris les baies Moberly et Tunnel
- 8a. Port de Peninsula environs immédiats
- 9. Environs de l'île Michipicoten eaux libres entre la pointe Sewell et le cap Gargantua
- **10. Environs des baies Agawa et Batchawana** eaux libres entre le sud du cap Gargantua et la baie Batchawana
- 11. Environs de la baie Goulais entre le sud de la baie Batchawana et la rivière St. Marys

Description Description	Length/ Longueur		65 70 75 >75 cm 26" 28" 30" >30"	Length/ 15 Longueur 6"			5 >75)" >30
Northern Pike Second Configuration Seco	1. Border/Pie Island	/ Environs de la frontière Ontario-États-Unis			larbour area / Arrière-port d	le Thunder Bay	
Serior S	Truite de lac ^{2,8,10,12} Rainbow Trout ^{2,10,12} Truite arc-en-ciel ^{2,10,12} Northern Pike ² Brochet ²	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0	Meunier rouge ^{2,8} Redhorse Sucker ² Suceur rouge ² Ling ² Lotte ²	8 4	8	
Round Whitefish2 Round Sucker2 Round Sucker2 Round Sucker2 Round Sucker2 Round Frout Flore	Doré ² Rock Bass ² Crapet de roche ² Whitefish ^{2,8,10,12}	8 4 4 0 8 4 2 1		4. Black Bay area / Er	nvirons de la baie Black		
S S S S S S S S S S	Round Whitefish ² Ménomini rond ² Longnose Sucker ² Meunier rouge ² White Sucker ^{2,8}	8 8 8 4 8 4 8	L T R T	Lake Troul ^{2,10,11,12} Truite de lac ^{2,10,11,12} Rainbow Trout ^{2,10,12} Truite arc-en-ciel ^{2,10,12} Northern Pike ²	8 8 8	4 4 4 4 8	0
Saumon quinnot? Lake Troul ^{2,8,9,10} Truite de lac ^{2,8,9,10} Rainbow Troul ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike² Brochel² Walleye² Doré² White fish ^{2,8,10} 8	Ling ² Lotte ² 2. Thunder Bay Outer	8 4 0 Harbour area / Environs de l'avant-port de	Thunder Bay	Walleye ² Doré ² Yellow Perch ² Perchaude ²	8 8 8		
	Saumon quinnat ² Lake Trout ^{2,8,9,10} Truite de lac ^{2,8,9,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10} Northern Pike ² Brochet ² Walleye ² Doré ² Whitefish ^{2,8,10}	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 0 0 8 4 4 0 L	Grand corégone ^{2,10,12} Round Whitefish ² Ménomini rond ² Cisco ² Cisco ² White Sucker ² Meunier noir ² Longnose Sucker ² Meunier rouge ² Redhorse Sucker ²	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

6. Nipigon Bay / Baie	Nipigon					10. Agawa Bay/Batc	hawana	Bay / E	nvirons	des bai	ies Agav	va et E	Batchar	wan
Continued/Suite Longnose Sucker² Meunier rouge² 7. Schreiber Point/Sew Environs de la pointe Schreiber Chinook Salmon².8.9 Saumon quinnat².8.9 Rainbow Trout².8.10.12 Truite arc-en-ciel².8.10.12 Truite de lac².10.12 Pink Salmon² Saumon rose² Walleye² Doré² Whitefish².10.11.112 Grand corégone².10.11.112 Round Whitefish² Ménomini rond² Cisco² Cisco² Longnose Sucker² Meunier rouge² White Sucker² Meunier noir²	et de la pointe S		8 8 4 4 2 0 8 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Chinook Salmon ^{2,10} Saumon quinnat ^{2,10} Coho Salmon ^{2,10} Saumon coho ^{2,10} Lake Trout ^{2,10} Truite de lac ^{2,10} Rainbow Trout ^{2,10} Pink Salmon ⁵ Saumon rose ⁵ Saumon rose ⁵ Smallmouth Bass ² Achigan à petite bouche ² Yellow Perch ² Perchaude ² Rock Bass ² Crapet de roche ² Whitefish ^{2,8,9,10} Grand corégone ^{2,8,9,10} Cisco ² Cisco ² White Sucker ^{2,8,9} Meunier noir ^{2,8,9} Longnose Sucker ² Meunier rouge ²	8 8 8 8	4 4 0 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 4 4 4	8 8 8	8 8 8	0	0	
8. Jackfish Bay / Baie .	Jackfish					11. Goulais Bay area	a / Envir	ons de l	a baie	Goulais	s			
Lake Trout ^{2,8,9,10,12} Truite de lac ^{2,8,9,10,12} Whitefish ^{2,10,12} Grand corégone ^{2,10,12} Round Whitefish ² Ménomini rond ² Longnose Sucker ² Meunier rouge ²		8 8 8 8 8 8	4 4 4 2 4 0	-		Coho Salmon ^{2,10,11} Saumon coho ^{2,10,11} Chinook Salmon ^{2,8} Saumon quinnat ^{2,8} Lake Trout ^{2,10} Truite de lac ^{2,10} Rainbow Trout ^{2,10} Truite arc-en-ciel ^{2,10}			8 8		_	4 4 4 4	2 0	1

General population/population générale

Lake Superior/Lac Supérieur

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Location Index

Index des emplacements

This index not only lists the page numbers of all the locations listed in this guide, but also provides a cross-index of lakes with more than one local name. The location names are lakes unless otherwise indicated (e.g. Abitibi R. is Abitibi River). Where there is more than one water body with the same name, the county or district where each water body is located is indicated in brackets beside the name (e.g. Bark (Renfrew)). As well, where there is more than one location sampled for the same water body, the total number of locations is indicated in brackets [e.g. Abitibi R. (7)].

L'index donne, en plus du numéro de page où l'on peut trouver les divers emplacements figurant dans ce guide, un index croisé des cours d'eau connus sous plusieurs noms. Les noms d'emplacements se rapportent aux lacs, sauf indications contraires (p.ex. Abitibi R. signifie rivière Abitibi). Lorsque le même nom désigne plus d'un cours d'eau, le comté ou le district où se trouve chaque cours d'eau est donné entre parenthèses (p.ex. Bark (Renfrew)). De même, lorsque plus d'un emplacement est donné pour le même cours d'eau, on donne le nombre total d'emplacements entre parenthèses (p.ex. Abitibi R. (7)).

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Fish Names¹ Noms des poissons¹

Gaspareau	41 11 (1777)
	Alosa pseudoharengus (Wilson)
Anguille d'Amérique	Anguilla rostrata (LeSueur)
Saumon de l'Atlantique	Salmo salar (Linnaeus)
Buffalo à grande bouche	Ictiobus cyprinellus (Valenciennes)
Marigane noire	Pomoxis nigromaculatus (LeSueur)
Cisco de fumage	Coregonus hoyi (Gill)
Crapet arlequin	Lepomis macrochirus (Rafinesque)
Poisson-castor	Amia calva (Linnaeus)
Omble de fontaine	Salvelinus fontinalis (Mitchill)
Barbotte brune	Ameiurus nebulosus (LeSueur)
Truite brune	Salmo trutta (Linnaeus)
Lotte	Lota lota (Linnaeus)
Carpe	Cyprinus carpio (Linnaeus)
	Saumon de l'Atlantique Buffalo à grande bouche Marigane noire Cisco de fumage Crapet arlequin Poisson-castor Omble de fontaine Barbotte brune Truite brune Lotte

English Common Name	Nom français	Scientific Name Nom scientifique
Northern Pike, Great Northern Pike, Jack, Pike	Brochet, grand brochet	Esox lucius (Linnaeus)
Pink Salmon	Saumon rose	Oncorhynchus gorbuscha (Walbaum)
Pumpkinseed, Common Sunfish	Crapet-soleil	Lepomis gibbosus (Linnaeus)
Quillback Carpsucker, Quillback, Drum	Couette	Carpiodes cyprinus (LeSueur)
Rainbow Smelt, Smelt	Éperlan arc-en-ciel, Éperlan du nord	Osmerus mordax (Mitchill)
Rainbow Trout, Steelhead	Truite arc-en-ciel	Oncorhynchus mykiss (Walbaum)
Redhorse Sucker, Northern Redhorse, Common Mullet	Suceur rouge	Moxostoma macrolepidotum (LeSueur)
Rock Bass, Redeye	Crapet de roche	Ambloplites rupestris (Rafinesque)
Round Whitefish, Menominee	Ménomini rond	Prosopium cylindraceum (Pallas)
Sauger, Sand Pickerel, Sand Pike	Doré noir	Stizostedion canadense (Smith)
Siscowet, fat Lake Trout, fat	Siscowet	Salvelinus namaycush siscowet (Agaissiz)
Smallmouth Bass, Black Bass	Achigan à petite bouche	Micropterus dolomieu (Lacépède)

Channel Catfish, Channel Cat	Barbue de rivière	Ictalurus punctatus (Rafinesque)
Chinook Salmon Chinook, King Salmon	Saumon quinnat	Oncorhynchus tshawytscha (Walbaum)
Cisco, Lake Herring	Cisco, Cisco de lac	Coregonus artedii (LeSueur)
Coho Salmon	Saumon coho	Oncorhynchus kisutch (Walbaum)
Freshwater Drum, Sheepshead, Drum	Malachigan	Aplodinotus grunniens (Rafinesque)
Gizzard Shad, Shad, Sawbelly	Alose à gésier	Dorosoma cepedianum (LeSueur)
Goldeye, Winnipeg Goldeye	Laquaiche aux yeux d'or	Hiodon alosoides (Rafinesque)
Goldfish, Golden Carp	Poisson doré	Carassius auratus (Linnaeus)
Lake Trout, Grey Trout Laker, Namaycush	Truite de lac, touladi	Salvelinus namaycush (Walbaum)
Largemouth Bass, Largemouth, Black Bass, Green Bass	Achigan à grande bouche	Micropterus salmoides (Lacépède)
Longnose Gar	Lépisosté osseux	Lepisosteus osseus (Linnaeus)
Longnose Sucker	Meunier rouge	Catostomus catostomus (Forster)
Mooneye	Laquaiche argentée	Hiodon tergisus (LeSueur)
Muskellunge, Muskie Maskinonge, Lunge	Maskinongé	Esox masquinongy (Mitchill)

Splake, Wendigo	Truite moulac	Hybrid of Salvelinus namaycush (Walbaum) and Salvelinus fontinalis (Mitchill)
Lake Sturgeon, Sturgeon	Esturgeon de lac charbonnier	Acipenser fulvescens (Rafinesque)
Walleye, Yellow Walleye, Pickerel, Yellow Pickerel, Walleyed Pike, Pike-Perch	Doré	Stizostedion vitreum (Mitchill)
White Bass, Silver Bass	Bar blanc	Morone chrysops (Rafinesque)
White Crappie, Crappie	Marigane blanche	Pomoxis annularis (Rafinesque)
Lake Whitefish, Whitefish	Grand corégone	Coregonus clupeaformis (Mitchill)
White Perch, Silver Perch	Baret	Morone americana (Gmelin)
White Sucker, Common Sucker	Meunier noir	Catostomus commersoni (Lacépède)
Yellow Perch, Perch, Lake Perch	Perchaude	Perca flavescens (Mitchill)

^{1.} The names of fish are as contained in «Freshwater Fishes of Canada» by W.B. Scott and E.J. Crossman, Bulletin 184, Fisheries Research Board of Canada, 1973.

Les noms des poissons sont tirés de «Freshwater Fishes of Canada» par W.B. Scott et
 E.J. Crossman, Bulletin 184 de l'Office des recherches sur les pêcheries du Canada, 1973.